

# ST3 geriatric medicine recruitment – shortlist score data (2013-2020)

This document contains shortlist score data for ST3 geriatric medicine recruitment. Graphs depicting the distribution of shortlisting scores are presented for both rounds 1 & 2. Tables showing the percentage of applicants interviewed at their first-choice regional preferences are included for 2020 Round 1.



#### **2020 ST3 Recruitment – geriatric medicine (round 1)**

#### **Outcome of shortlisting**

The table below describes what proportion of applicants could be invited to interview at their first-choice regional preference.

Region	1 <sup>st</sup> pref interviewees
London and South East	69%
East of England, East Midlands, West Midlands	63%
North East, North West, Yorkshire and the Humber	59%
South West, Thames Valley, Wessex	63%
Scotland	65%
Wales	62%
Overall	63%

<sup>\*</sup> This column describes the percentage of (eligible) candidates who nominated a particular region as first-choice and were subsequently shortlisted for interview there.

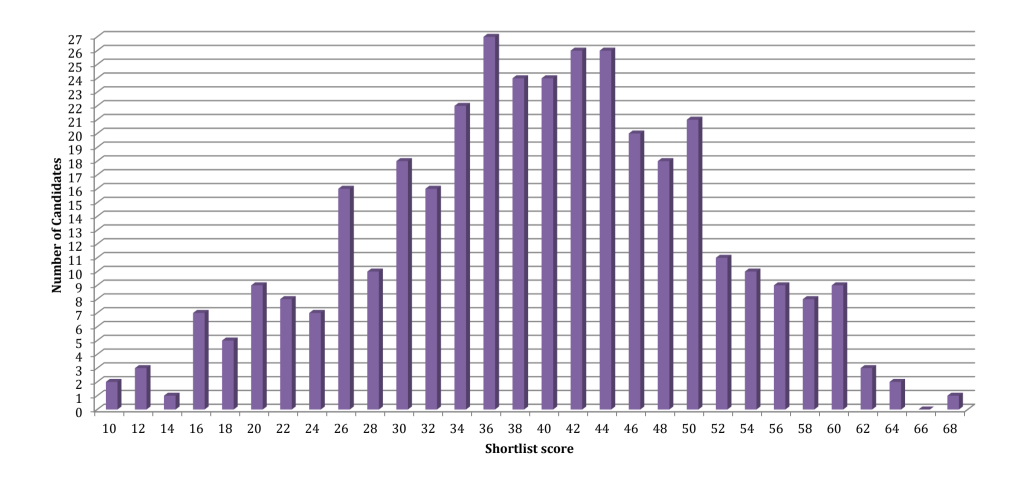
Please note – there is not a pre-set 'cut-off' score which candidates were required to achieve, it is based purely on the lowest score achieved within the interview capacity.

Candidates whose employment is subject to the resident labour market test are only considered after other candidates regardless of their application score.

In some cases tie-breaker criteria may need to be employed to separate applications with the same score; consequently there could be cases where applicants have the same score and first choice but are not both allocated.



The graph below shows the distribution of shortlist scores awarded to all geriatric medicine applications submitted in 2019 ST3 recruitment round 1. The number of applications proceeding to the shortlisting stage was **364**; shortlist scores ranged from **7-67** (min and max possible were 0-80). Mean and median averages achieved were **39** (38.6) and **39** respectively.





### **2019 ST3 Recruitment – geriatric medicine (round 1)**

#### **Outcome of shortlisting**

The table below describes what proportion of applicants could be invited to interview at their first-choice regional preference.

Region	1 <sup>st</sup> pref interviewees
London and South East	100%



East of England, East Midlands, West Midlands	100%
North East, North West, Yorkshire and the Humber	100%
South West, Thames Valley, Wessex	100%
Scotland	100%
Wales	100%
Overall	100%

<sup>\*</sup> This column describes the percentage of (eligible) candidates who nominated a particular region as first-choice and were subsequently shortlisted for interview there.

Please note – there is not a pre-set 'cut-off' score which candidates were required to achieve, it is based purely on the lowest score achieved within the interview capacity.

Candidates whose employment is subject to the resident labour market test are only considered after other candidates regardless of their application score.

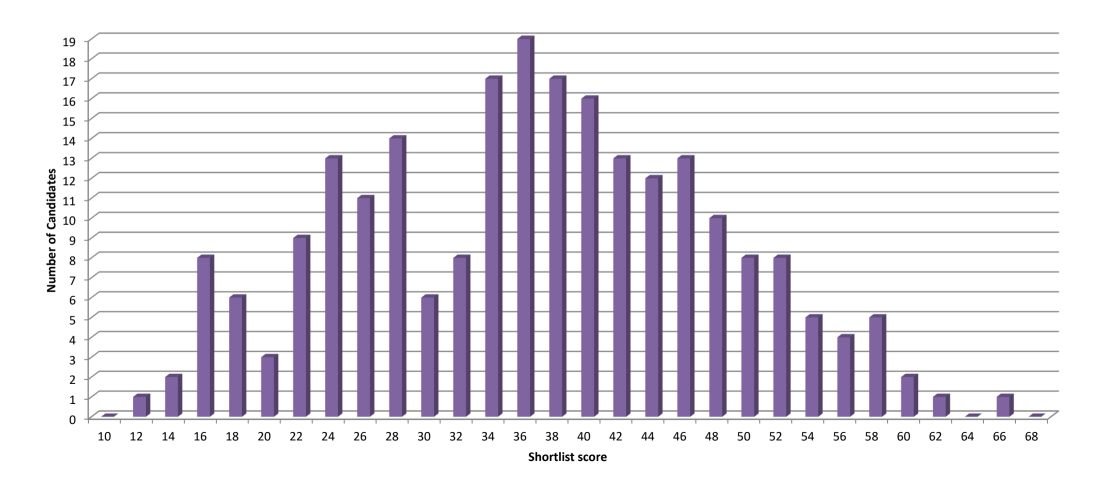
In some cases tie-breaker criteria may need to be employed to separate applications with the same score; consequently there could be cases where applicants have the same score and first choice but are not both allocated.



The graph below shows the distribution of shortlist scores awarded to all geriatric medicine applications submitted in 2019 ST3 recruitment round 1.

The number of applications proceeding to the shortlisting stage was 232; shortlist scores ranged from 11-65 (min and max possible were 0-80).

Mean and median averages achieved were **36** (36.13) and **36** respectively.

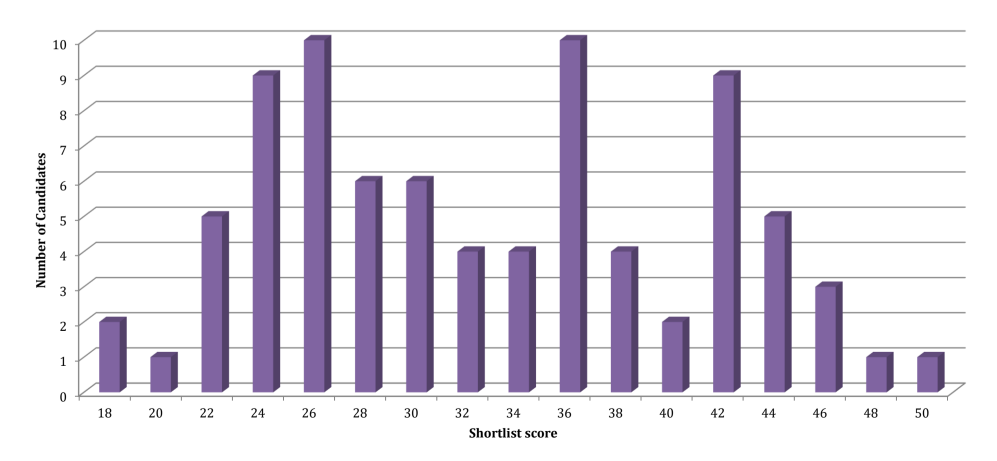




The graph below shows the distribution of shortlist scores awarded to all geriatric medicine applications submitted in 2019 ST3 recruitment round 2.

The number of applications proceeding to the shortlisting stage was 85; shortlist scores ranged from 12-49 (min and max possible were 0-80).

Mean and median averages achieved were 32 (35.5) and 31 respectively.

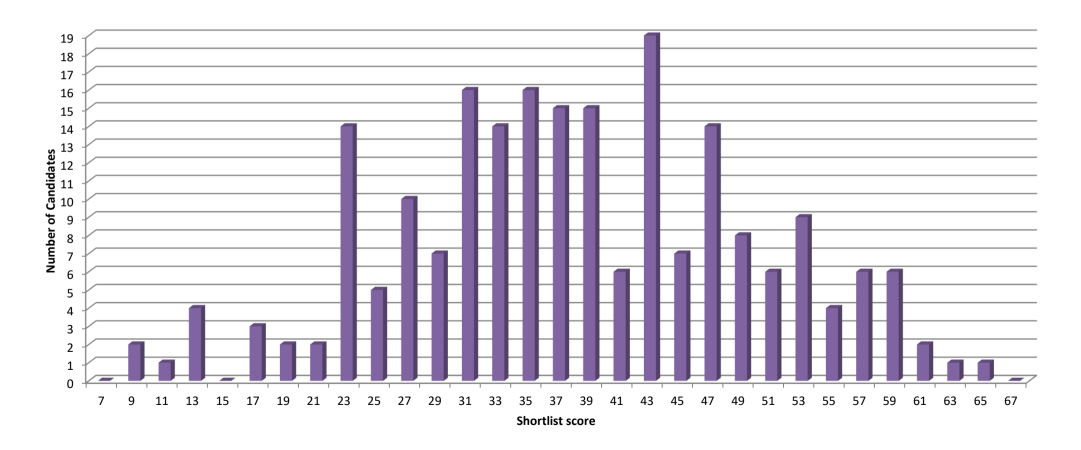




The graph below shows the distribution of shortlist scores awarded to all geriatric medicine applications submitted in 2018 ST3 recruitment round 1.

The number of applications proceeding to the shortlisting stage was 215; shortlist scores ranged from 10-66 (min and max possible were 0-80).

Mean and median averages achieved were **39** (38.53) and **38** respectively.

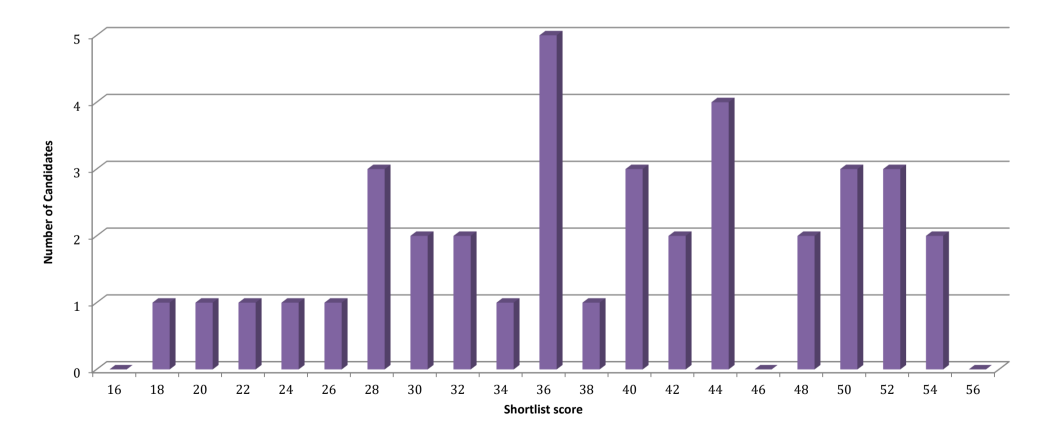




The graph below shows the distribution of shortlist scores awarded to all geriatric medicine applications submitted in 2018 ST3 recruitment round 2.

The number of applications proceeding to the shortlisting stage was 38; shortlist scores ranged from 18-53 (min and max possible were 0-80).

Mean and median averages achieved were 38 (37.9) and 38 respectively.

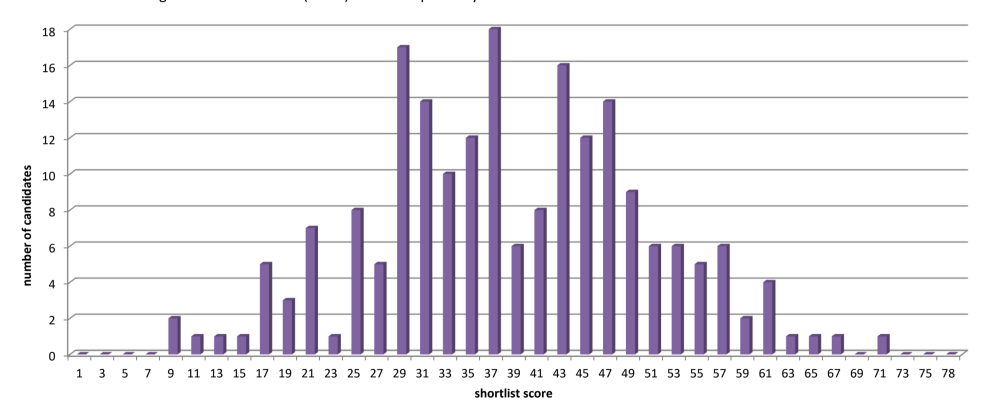




The graph below shows the distribution of shortlist scores awarded to all geriatric medicine applications submitted in 2017 ST3 recruitment round 1.

The number of applications submitted was 203; shortlist scores ranged from 10-72 (min and max possible were 0-78).

Mean and median averages achieved were **39** (38.92) and **38** respectively.

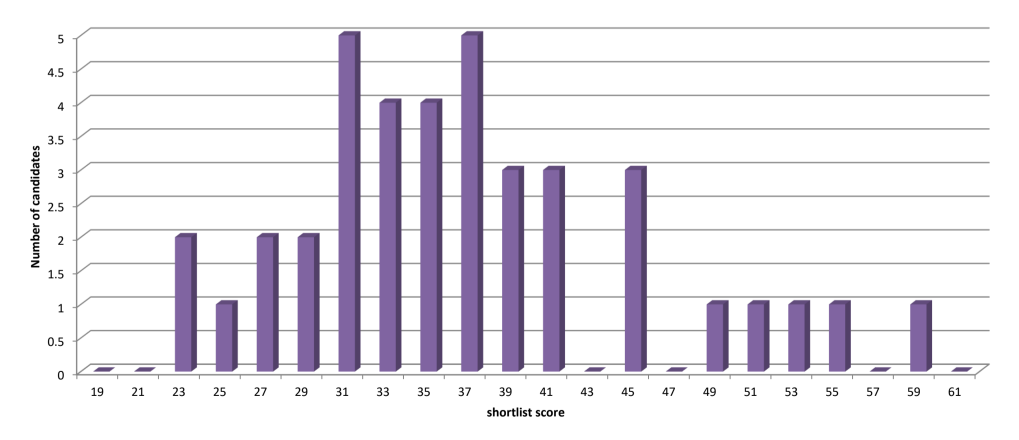




The graph below shows the distribution of shortlist scores awarded to all geriatric medicine applications submitted in 2017 ST3 recruitment round 2.

The number of applications submitted was 39; shortlist scores ranged from 23-59 (min and max possible were 0-80).

Mean and median averages achieved were 37 (37.41) and 36 respectively.

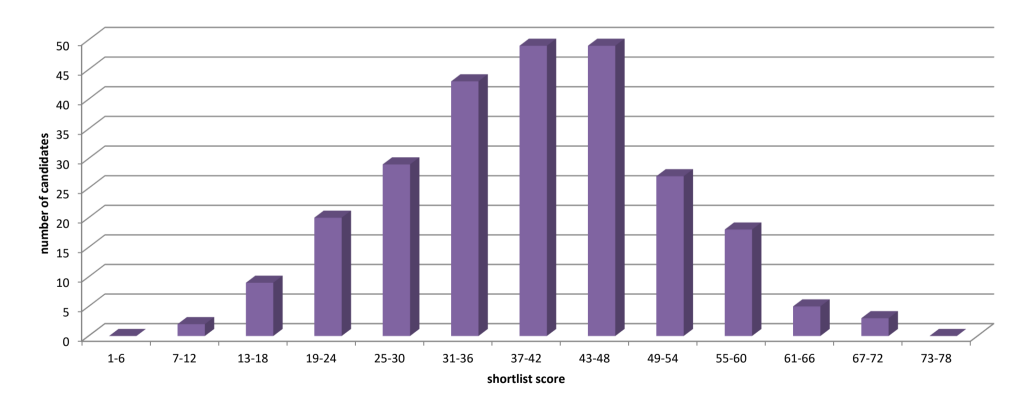




The graph below shows the distribution of shortlist scores awarded to all geriatric medicine applications submitted in 2016 ST3 recruitment round 1.

The number of applications submitted was 254; shortlist scores ranged from 9-70 (min and max possible were 0-78).

Mean and median averages achieved were 39 (39.02) and 39 respectively.

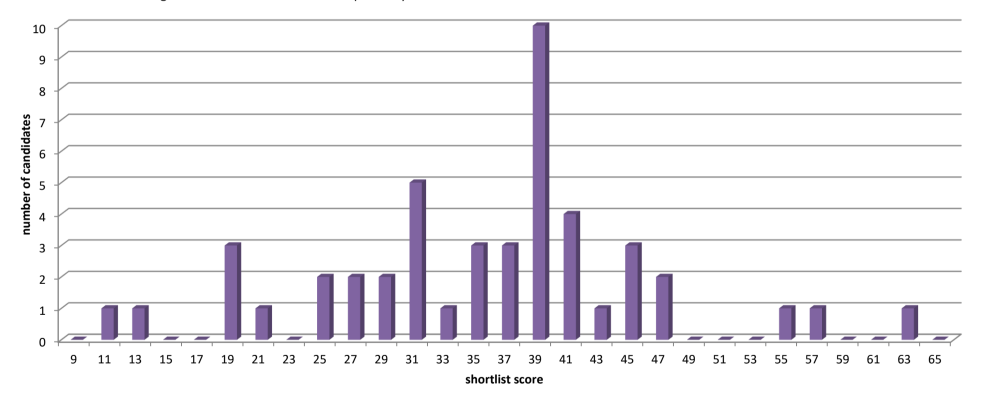




The graph below shows the distribution of shortlist scores awarded to all geriatric medicine applications submitted in 2016 ST3 Recruitment round 2.

The number of applications submitted was 47; shortlist scores ranged from 12-63 (min and max possible were 0-78).

Mean and median averages achieved were 36 and 38 respectively.

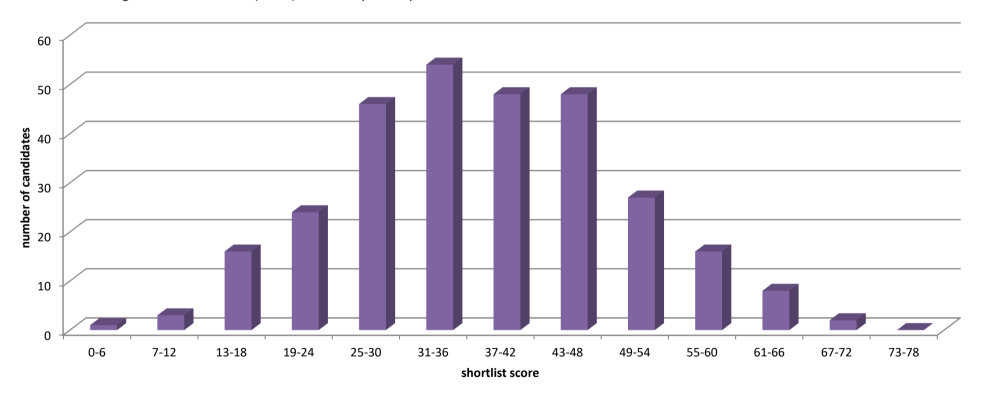




The graph below shows the distribution of shortlist scores awarded to all geriatric medicine applications submitted in 2015 ST3 recruitment round 1.

The number of applications submitted was 293; shortlist scores ranged from 4-72 (min and max possible were 0-78).

Mean and median averages achieved were 37 (37.13) and 37 respectively.

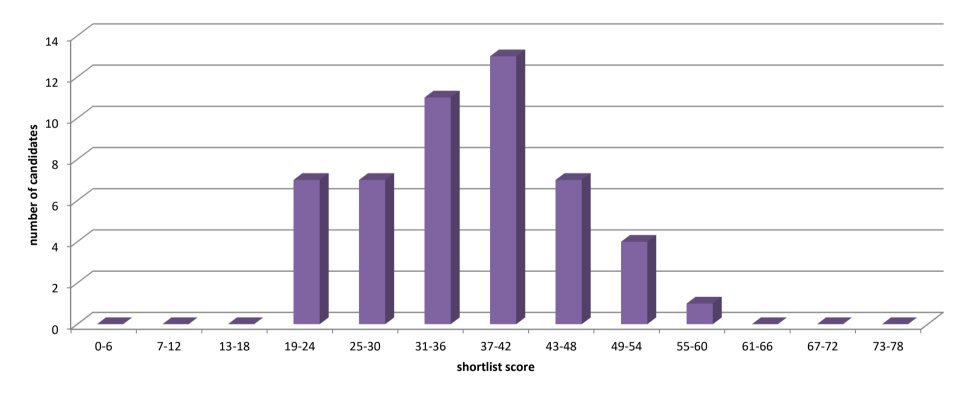




The graph below shows the distribution of shortlist scores awarded to all geriatric medicine applications submitted in 2015 ST3 recruitment round 2.

The number of applications submitted was **50**; shortlist scores ranged from **19-55** (min and max possible were 0-78).

Mean and median averages achieved were **36.08** and **36.5** respectively.

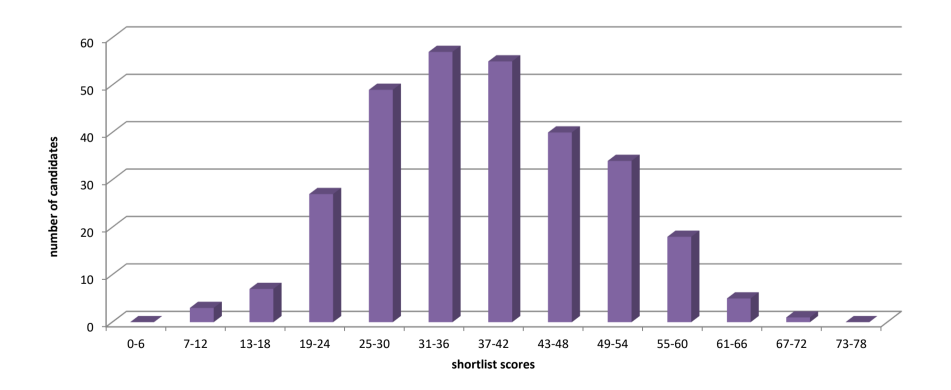




The graph below shows the distribution of shortlist scores awarded to all geriatric medicine applications submitted in 2014 ST3 recruitment round 1.

The number of applications submitted was 296; SL scores ranged from 8-70 (min and max possible were 0-78).

Mean, median averages achieved were 38 (37.64) and 37 respectively.

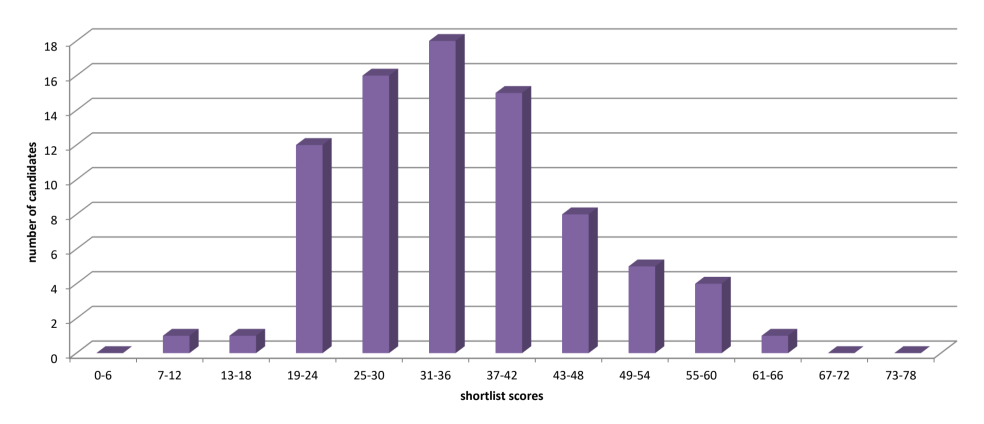




The graph below shows the distribution of shortlist scores awarded to all geriatric medicine applications submitted in 2014 ST3 recruitment round 2.

The number of applications submitted was 81; shortlist scores ranged from 12-64 (min and max possible were 0-78).

Mean and median averages achieved were 35 (35.15) and 34 respectively.

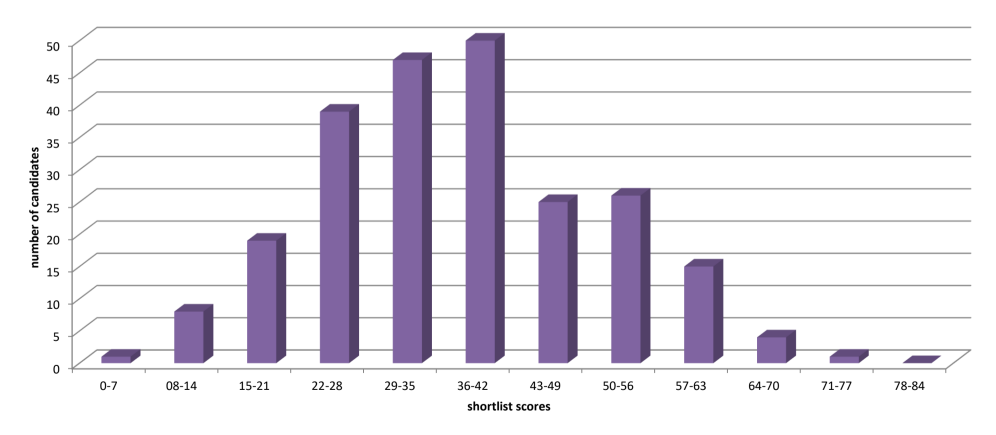




The graph below shows the distribution of shortlist scores awarded to all geriatric medicine applications submitted in 2013 ST3 recruitment round 1.

The number of applications submitted was 272; SL scores ranged from 0-73 (min and max possible were 0-78).

Mean and median averages achieved were 37 (36.57) and 36 respectively.





The graph below shows the distribution of shortlist scores awarded to all geriatric medicine applications submitted in 2013 ST3 recruitment round 2.

The number of applications submitted was 73; SL scores ranged from 12-62 (min and max possible were 0-78).

Mean and median averages achieved were 35 (35.22) and 33 respectively.

