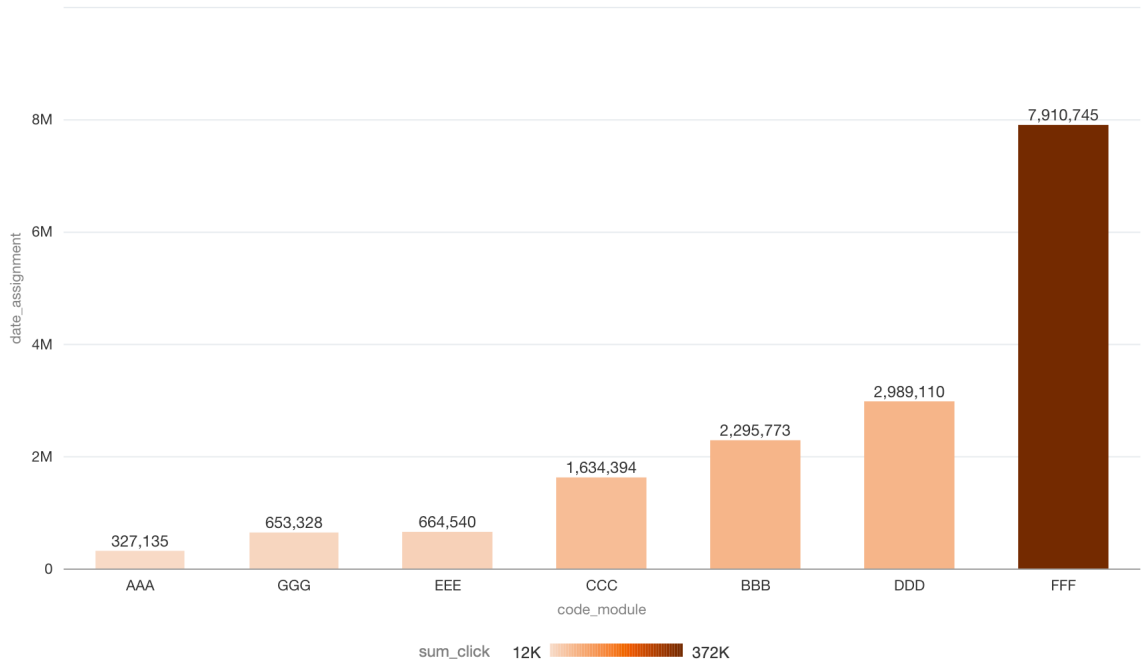


# Date Assignment by Couse Module

activity\_type: All

Date Assignment by Code Module



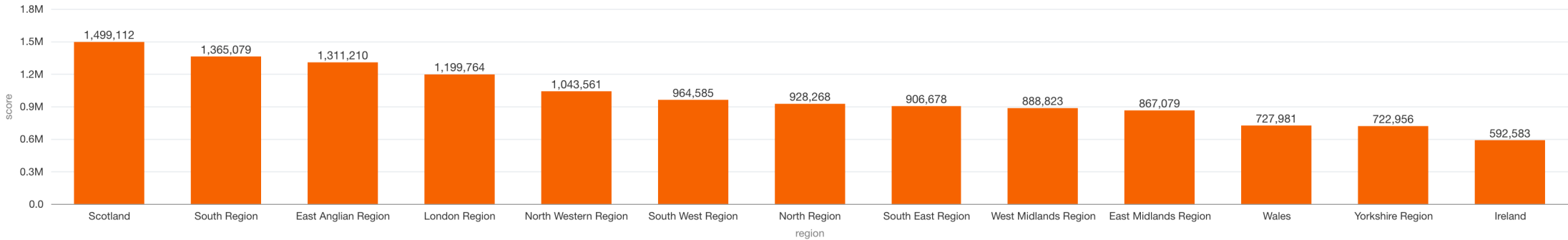
Date Assignment by Code Module No of clicks on Filter by Assessment\_type

The data shows the date\_assignment for a total of 7 code\_modules.

- When taken together, the seven code\_modules reach a total value of 16,475,025, 2,353,575 on average.
- - FFF is the biggest (48.02% of the total date\_assignment).
  - DDD is the second most important (18.14% of the total date\_assignment).
  - BBB is the third largest (13.93% of the total date\_assignment).
- Combined, the four other code\_modules make up the rest of the list, only accounting for 19.91% of the total.

# Score by Region

Score by Region



Score by Region

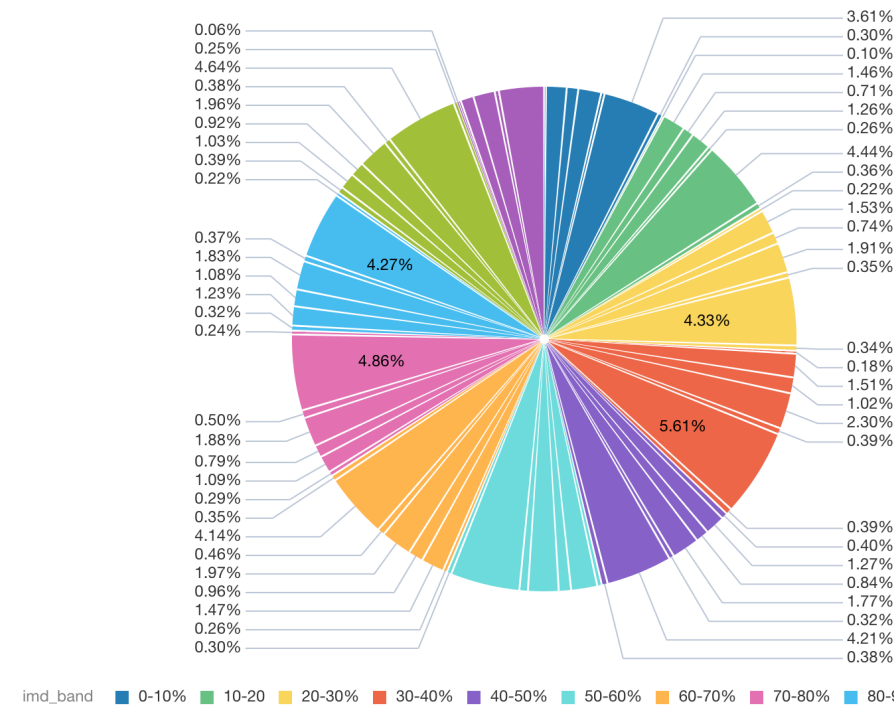
The data shows the score for a total of 13 regions.

**Breakdown per region**

- When taken together, the 13 regions amount to a total value of 13,017,679, 1,001,360 on average.
- The data was able to be divided into 3 distinct categories.
  - Scotland, South Region and East Anglian Region are the three largest in terms of score, with 1,391,800 on average (32.07% of the total score, about 10.69% each).
  - London Region, North Western Region, South West Region and four others are the next seven in terms of score, with 971,251 on average. This group contains the majority of regions (52.23% of the total score, about 7.46% each).
  - Wales, Yorkshire Region and Ireland finish the list, with 681,173 on average (15.7% of the total score, approximately 5.23% each).

# Course Module VS IMD Band

id\_student by code\_module, imd\_band



Course Module Wise IMD Band

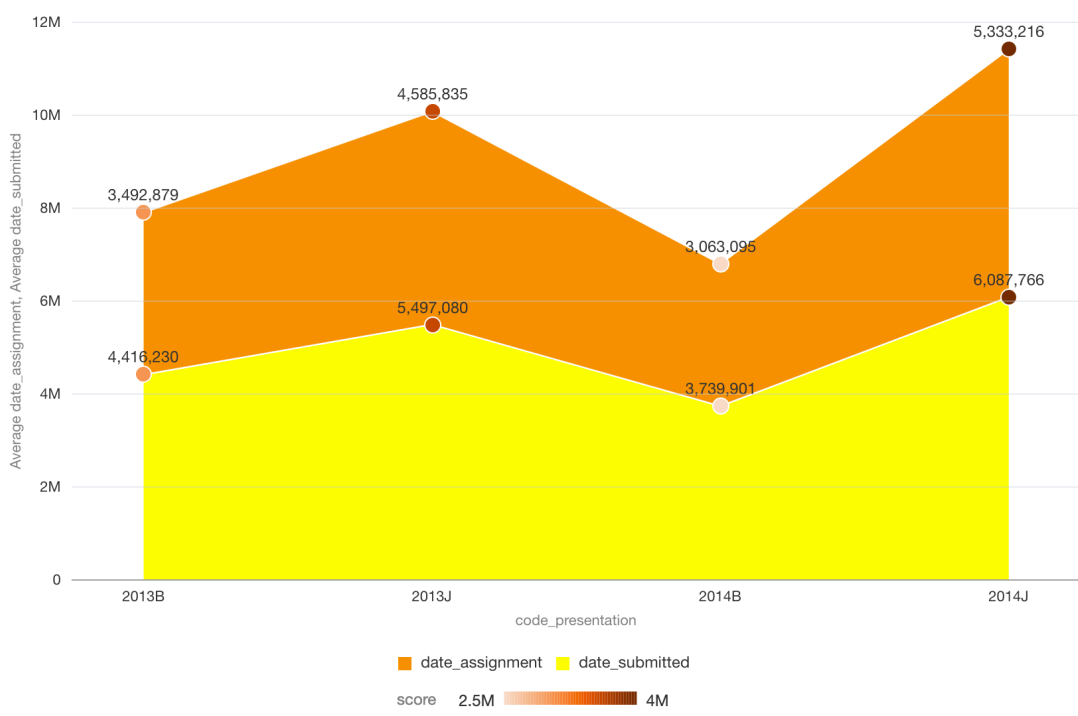
The data shows the id\_student for a total of 7 code\_modules.

- When taken together, the seven code\_modules reach a total value of 113,151,698,594, an average of 16,164,528,371.
- FFF is the biggest (47.17% of the total id\_student).
- DDD is the second most important (19.36% of the total id\_student).
- BBB is the third largest (14.38% of the total id\_student).
- The four other code\_modules combined make up the rest of the list, only accounting for 19.09% of the total.

Your first dimension seems to be unordered. Unordered means that the data is not in chronological order. This chart is commented as if you had added together all the imd\_bands. Stay tuned, future releases will improve captions for unordered dimensions.

# Date Assignment on Code Presentation by Score

Date Assignment on Code Presentation by Score



date\_assignment by code\_presentation

The data shows the date\_assignment for the following code\_presentations:

- 2014J.
- 2013J.
- 2013B.
- 2014B.
- When taken together, the four code\_presentations reach a total value of 16,475,025, 4,118,756 on average.
- 2014J is the largest (32.37% of the total date\_assignment).
- 2013J is the second most important (27.84% of the total date\_assignment).
- 2013B is the third biggest (21.2% of the total date\_assignment).
- 2014B is the fourth largest (18.59% of the total date\_assignment).