

movieRecommendaton.Movie  
RunnerWithFilters.printAverage  
RatingsByYearAfter

movieRecommendaton.Movie  
RunnerWithFilters.printAverage  
RatingsByYearAfterAndGenre

movieRecommendaton.Movie  
RunnerSimilarRatings.printSimilar  
RatingsByYearAfterAndMinutes

movieRecommendaton.YearAfter  
Filter.satisfies

movieRecommendaton.Movie  
Database.getYear

```
graph LR; A["movieRecommendaton.MovieRunnerWithFilters.printAverageRatingsByYearAfter"] --> D["movieRecommendaton.MovieDatabase.getYear"]; B["movieRecommendaton.MovieRunnerWithFilters.printAverageRatingsByYearAfterAndGenre"] --> D; C["movieRecommendaton.MovieRunnerSimilarRatings.printSimilarRatingsByYearAfterAndMinutes"] --> D; E["movieRecommendaton.YearAfterFilter.satisfies"] --> D;
```

The diagram illustrates a central method call, `movieRecommendaton.MovieDatabase.getYear`, which is the target of four other method calls. These calls are arranged vertically on the left side of the image. Each call is contained within a rectangular box. The first three boxes are white with black borders, while the fourth box is also white with a black border. The central box on the right is gray with a black border. Blue arrows point from each of the four boxes on the left to the central box on the right, indicating a flow or dependency.