

movieRecommendaton.movierunner.
MovieRunnerWithFilters.printAverage
RatingsByYearAfter

movieRecommendaton.movierunner.
MovieRunnerWithFilters.printAverage
RatingsByYearAfterAndGenre

movieRecommendaton.movierunner.
MovieRunnerSimilarRatings.printSimilar
RatingsByYearAfterAndMinutes

movieRecommendaton.filters.
YearAfterFilter.satisfies

movieRecommendaton.movies.
MovieDatabase.getYear

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graph LR; A[movieRecommendaton.movierunner.MovieRunnerWithFilters.printAverageRatingsByYearAfter] --> D[movieRecommendaton.movies.MovieDatabase.getYear]; B[movieRecommendaton.movierunner.MovieRunnerWithFilters.printAverageRatingsByYearAfterAndGenre] --> D; C[movieRecommendaton.movierunner.MovieRunnerSimilarRatings.printSimilarRatingsByYearAfterAndMinutes] --> D; E[movieRecommendaton.filters.YearAfterFilter.satisfies] --> D;
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The diagram illustrates a dependency or data flow where four different methods or filters from the 'movieRecommendaton' package are all utilized by the 'MovieDatabase.getYear' method. The source boxes are arranged vertically on the left, and the target box is on the right. Blue arrows point from each source box to the target box.