

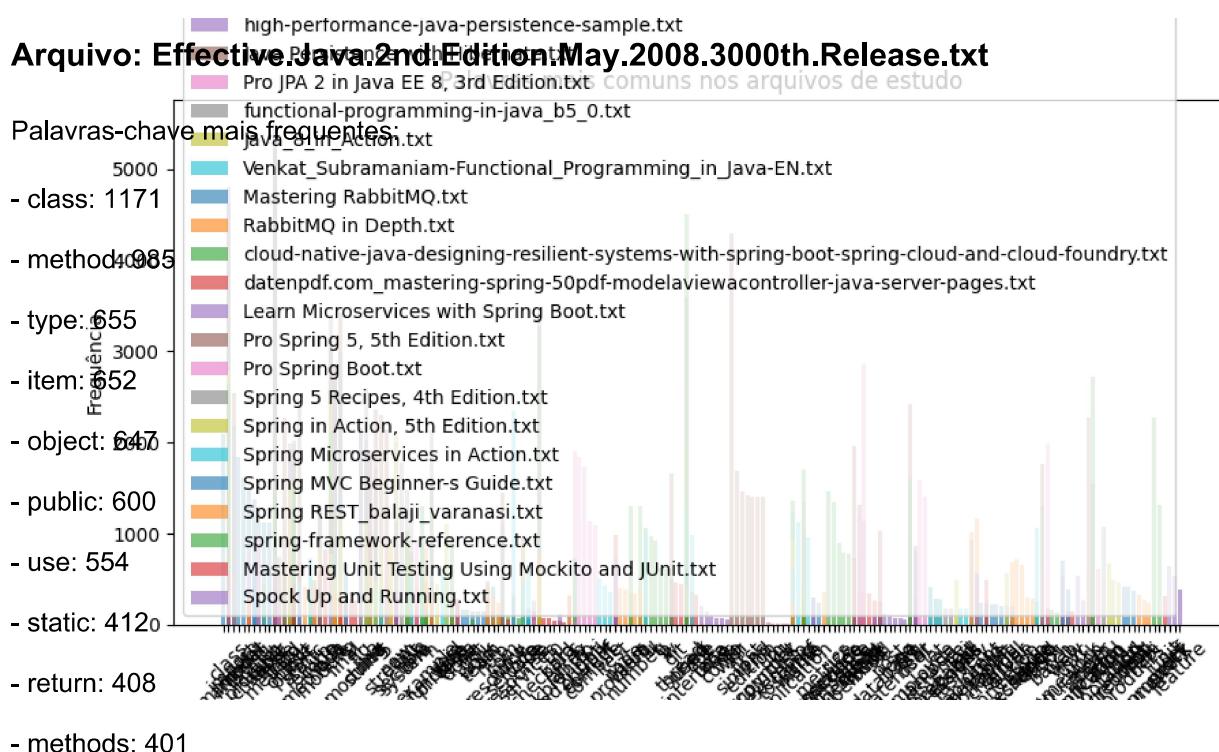
Relatório de Análise Java

Arquivo: Pro Angular 6, 3rd Edition.txt

Palavras-chave mais frequentes:

- component: 2092
- class: 1934
- import: 1851
- angular: 1839
- model: 1613
- listing: 1518
- product: 1373
- chapter: 1128
- using: 1123
- table: 1120

Trechos de código encontrados:



Trechos de código encontrados:

```
public static Boolean valueOf(boolean b)  
public static void registerDefaultProvider(Provider p)  
public static void registerProvider(String name, Provider p)
```

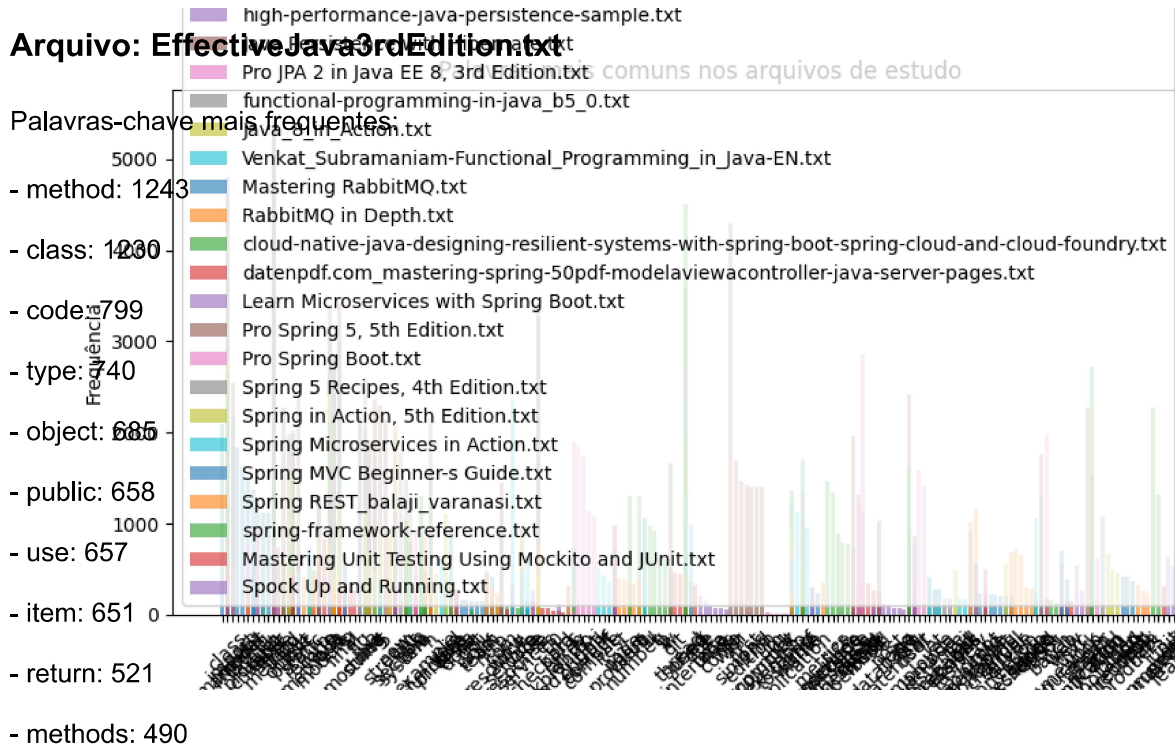
```
public static Service newInstance()
public static Service newInstance(String name)
public static Elvis getInstance()
public static void main(String[] args)
public static boolean onUnitCircle(Point p)
public static Yum newInstance(Yum yum)
public static void main(String[] args)
public static Complex valueOf(double re, double im)
public static Complex valueOfPolar(double r, double theta)
public static BigInteger safeInstance(BigInteger val)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static Set union(Set s1, Set s2)
public static void main(String[] args)
public static void main(String[] args)
public static void swap(List<?> list, int i, int j)
public static void swap(List<?> list, int i, int j)
public static void swap(List<?> list, int i, int j)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static Operation fromString(String symbol)
public static Operation inverse(Operation op)
public static Transition from(Phase src, Phase dst)
public static Transition from(Phase src, Phase dst)
public static void main(String[] args)
public static void main(String[] args)
public static void m1()
public static void m2()
public static void m3()
public static void m4()
public static void m6()
```

```
public static void m7()
public static void m8()
public static void main(String[] args)
public static void m1()
public static void m2()
public static void m3()
public static void doublyBad()
public static void main(String[] args)
public static String classify(Set<?> s)
public static String classify(List<?> lst)
public static String classify(Collection<?> c)
public static void main(String[] args)
public static void main(String[] args)
public static String classify(Collection<?> c)
public static void main(String[] args)
public static void set(String key, Object value)
public static Object get(String key)
public static Key getKey()
public static void set(Key key, Object value)
public static Object get(Key key)
public static void main(String[] args)
public static int generateSerialNumber()
public static long generateSerialNumber()
```

```

public static void main(String[] args)
public static String intern(String s)
public static String intern(String s)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)

```



Trechos de código encontrados:

```

public static Boolean valueOf(boolean b)
public static Elvis getInstance()
public static boolean isValid(String word)
public static void main(String[] args)
public static void main(String[] args)
public static boolean onUnitCircle(Point p)
public static int numberCreated()
public static Yum newInstance(Yum yum)
public static void main(String[] args)
public static Complex valueOf(double re, double im)
public static BigInteger safeInstance(BigInteger val)
public static void main(String[] args)

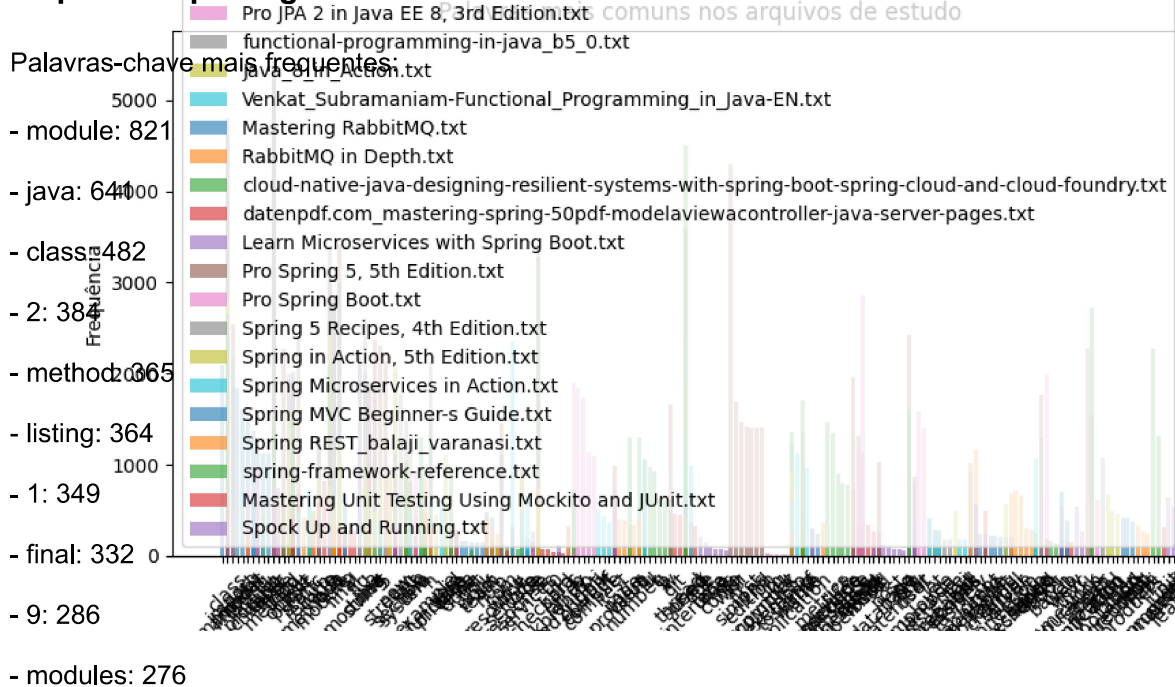
```

```
public static void main(String[] args)
public static Set union(Set s1, Set s2)
public static void main(String[] args)
public static void main(String[] args)
public static void swap(List<?> list, int i, int j)
public static void swap(List<?> list, int i, int j)
public static void main(String[] args)
public static void inverse(Operation op)
public static Transition from(Phase from, Phase to)
public static Transition from(Phase from, Phase to)
public static void main(String[] args)
public static void main(String[] args)
public static void m1()
public static void m2()
public static void m3()
public static void m4()
public static void m6()
public static void m7()
public static void m8()
public static void main(String[] args)
public static void m1()
public static void m2()
public static void m3()
public static void doublyBad()
public static void doublyBad()
public static void main(String[] args)
```

```
public static void main(String[] args)
public static String classify(Set<?> s)
public static String classify(List<?> lst)
public static String classify(Collection<?> c)
public static void main(String[] args)
public static void main(String[] args)
public static String classify(Collection<?> c)
public static void main(String[] args)
public static void set(String key, Object value)
public static Object get(String key)
public static Key getKey()
public static void set(Key key, Object value)
public static Object get(Key key)
public static void main(String[] args)
public static int generateSerialNumber()
public static long generateSerialNumber()
public static void main(String[] args)
public static String intern(String s)
public static String intern(String s)
```

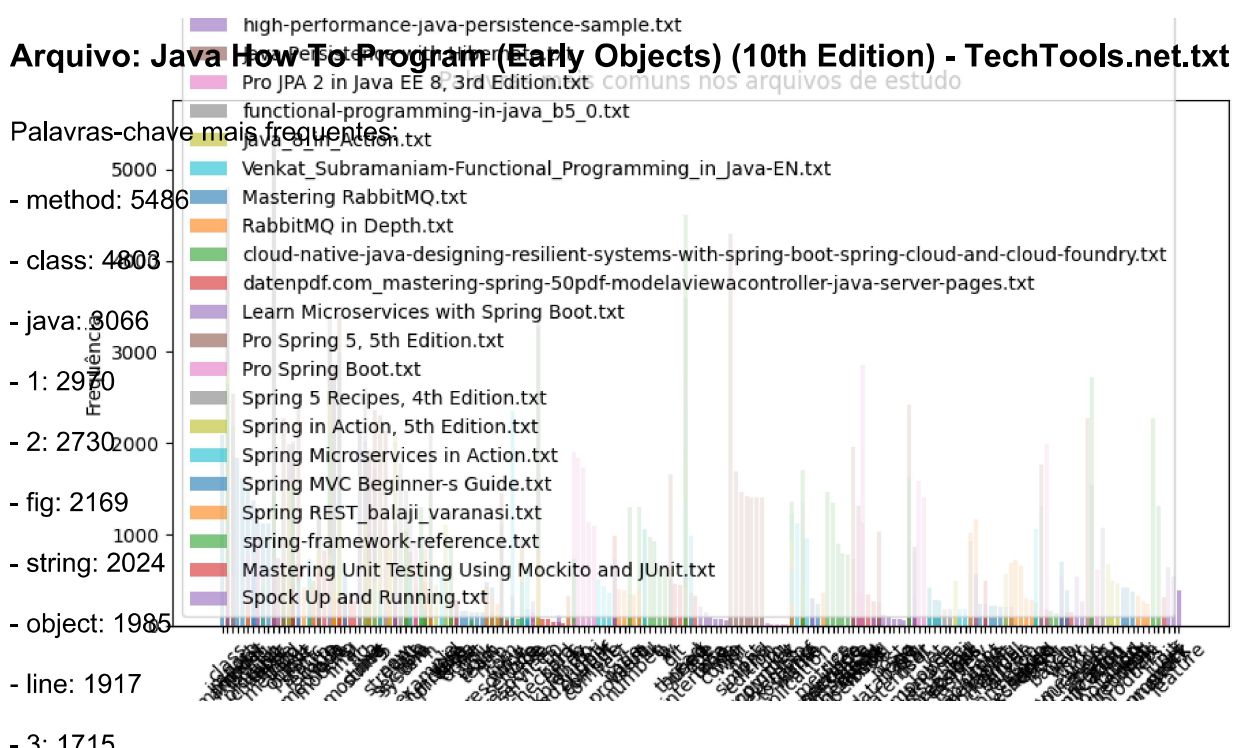
```
public static void main(String[] args)  
public static void main(String[] args)  
public static void main(String[] args)
```

Arquivo: Exploring Java 9.txt



Trechos de código encontrados:

```
public static void main(String[] args)  
public static void main(String[] args)  
public static ModuleFinder getModuleFinder()  
public static ModuleReference getModuleReference()  
public static void main(final String[] args)  
public static String getVersion()  
public static void main(final String[] args)  
public static void main(final String[] args)  
public static void addPath(String s)  
public static void main(final String[] args)  
public static void main(String[] args)  
public static void main(final String[] args)
```



Trechos de código encontrados:


```
public static double maximum( double x, double y, double z)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static int rollDice()
public static void main(String[] args)
public static void useLocalVariable()
public static void useField()
public static void main(String[] args)
public static int square( int intValue)
public static double square( double doubleValue)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static double sphereVolume( double radius)
public static void main(String[] args)
public static void modifyArray( int[] array2)
public static void modifyElement( int element)
public static void main(String[] args)
public static void main(String[] args)
public static void outputArray( )
public static void main(String[] args)
public static double average( )
public static void main(String[] args)
```



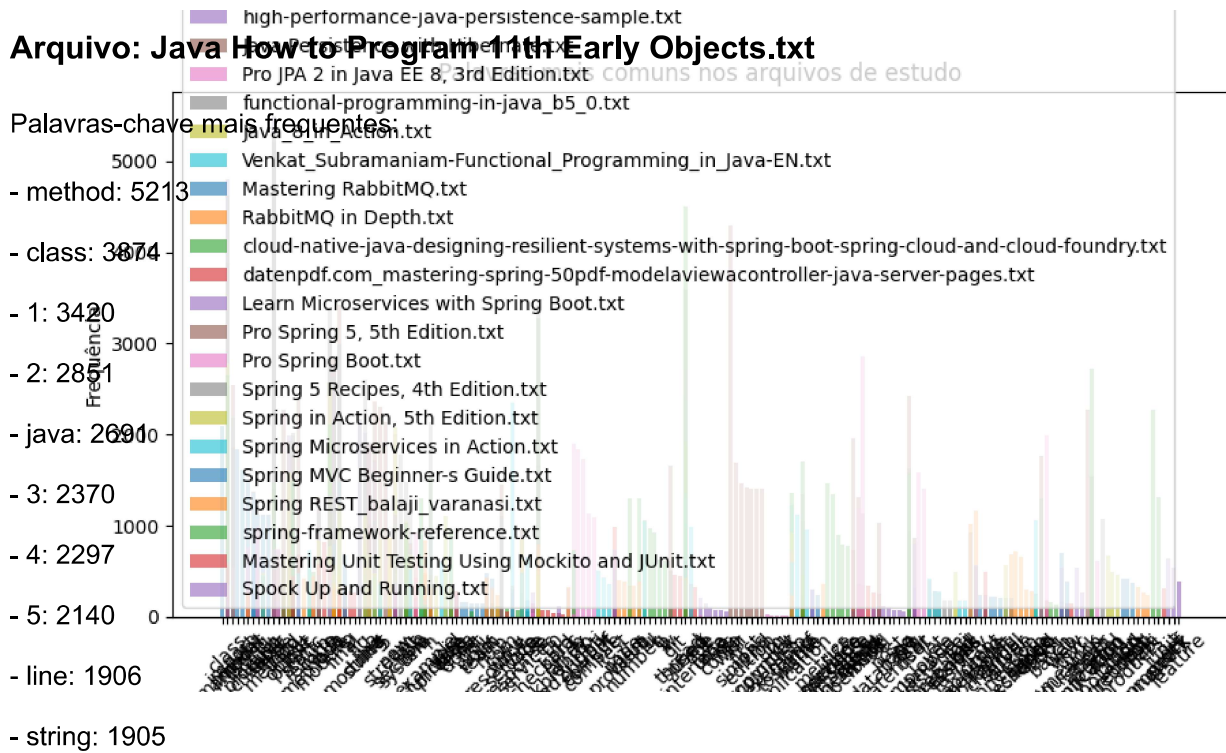
```
public static void main(String[] args)
public static boolean validateFirstName(String firstName)
public static boolean validateLastName(String lastName)
public static boolean validateAddress(String address)
public static boolean validateCity(String city)
public static boolean validateState(String state)
public static boolean validateZip(String zip)
public static boolean validatePhone(String phone)
public static void main(String[] args)
public static void openFile()
public static void addRecords()
```



```
public static void main(String[] args)
public static long factorial( long number)
public static void main(String[] args)
public static BigInteger factorial(BigInteger number)
public static void main(String[] args)
public static BigInteger fibonacci(BigInteger number)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static int mystery( int[] array2, int size)
public static void main(String[] args)
public static String someMethod( int[] array2, int x)
public static void main(String[] args)
public static void main(String[] args)
public static int linearSearch( int data[], int searchKey)
public static int binarySearch( int[] data, int key)
public static void main(String[] args)
public static void selectionSort( int[] data)
public static void main(String[] args)
public static void printPass( int[] data, int pass, int index)
public static void insertionSort( int[] data)
public static void main(String[] args)
public static void mergeSort( int[] data)
public static void main(String[] args)
public static void main(String[] args)
public static void printArray(Integer[] inputArray)
public static void printArray(Double[] inputArray)
public static void printArray(Character[] inputArray)
public static void printArray( [] inputArray)
```



```
public static void main(String[] args)  
public static void main(String args[])  
public static void main(String[] args)  
public static void main(String[] args)
```



Trechos de código encontrados:

```
public static void
main(String[] args)

public static void displayAccount(Account accountToDisplay)

public static void main(String[] args)

public static void policyInNoFaultState(AutoPolicy policy)

public static void main(String[] args)

public static double maximum(double x, double y, double z)

public static void main(String[] args)

public static void main(String[] args)

public static void main(String[] args)

public static int rollDice()

public static void main(String[] args)

public static void useLocalVariable()

public static void useField()
```



```
public static String someMethod(int[] array2, int x)

public static void main(String[] args)

public static int linearSearch(int data[], int searchKey)

public static void main(String[] args)

public static int binarySearch(int[] data, int key)

public static void main(String[] args)

public static void selectionSort(int[] data)

public static void main(String[] args)

public static void insertionSort(int[] data)

public static void printPass(int[] data, int pass, int index)

public static void main(String[] args)

public static void mergeSort(int[] data)

public static void main(String[] args)

public static void main(String[] args)

public static void printArray(Integer[] inputArray)

public static void printArray(Double[] inputArray)

public static void printArray(Character[] inputArray)

public static void printArray(T[] inputArray)

public static void main(String[] args)

public static void printArray(Object[] inputArray)

public static void main(String[] args)

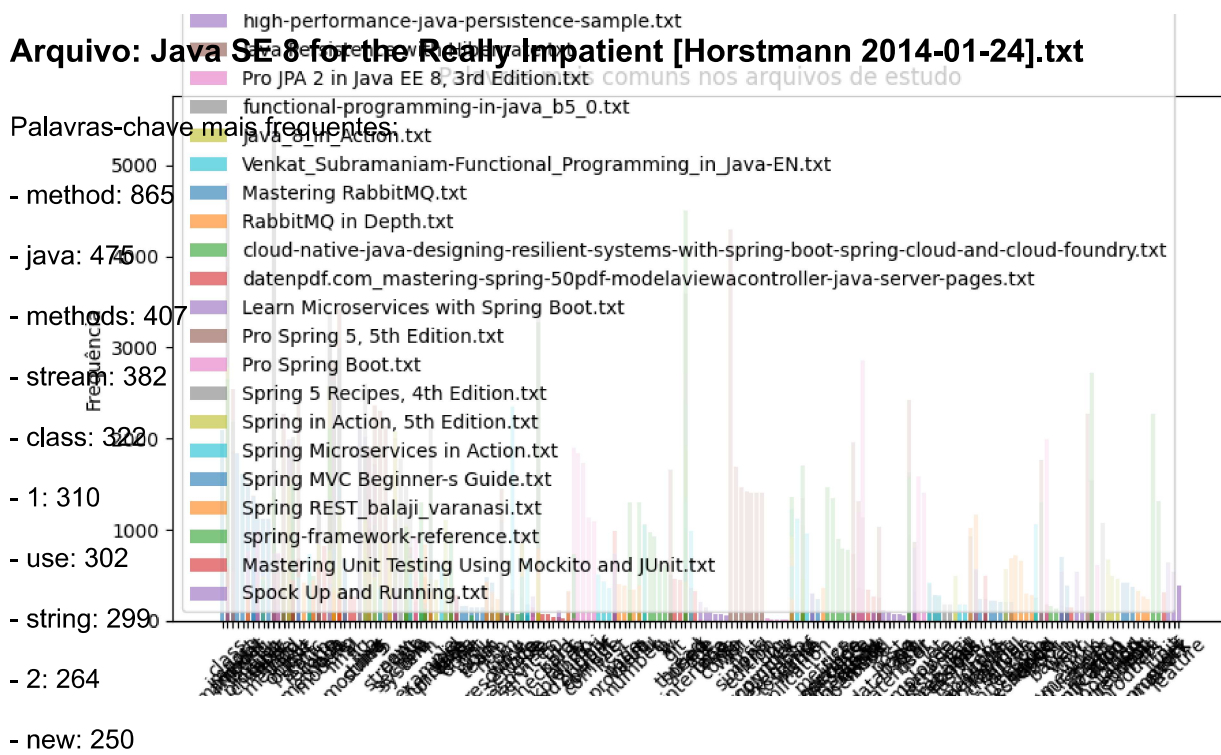
public static double sum(List<Number> list)

public static void main(String[] args)

public static double sum(List<? extends Number> list)

public static void main(String[] args)

public static void main(String[] args)
```



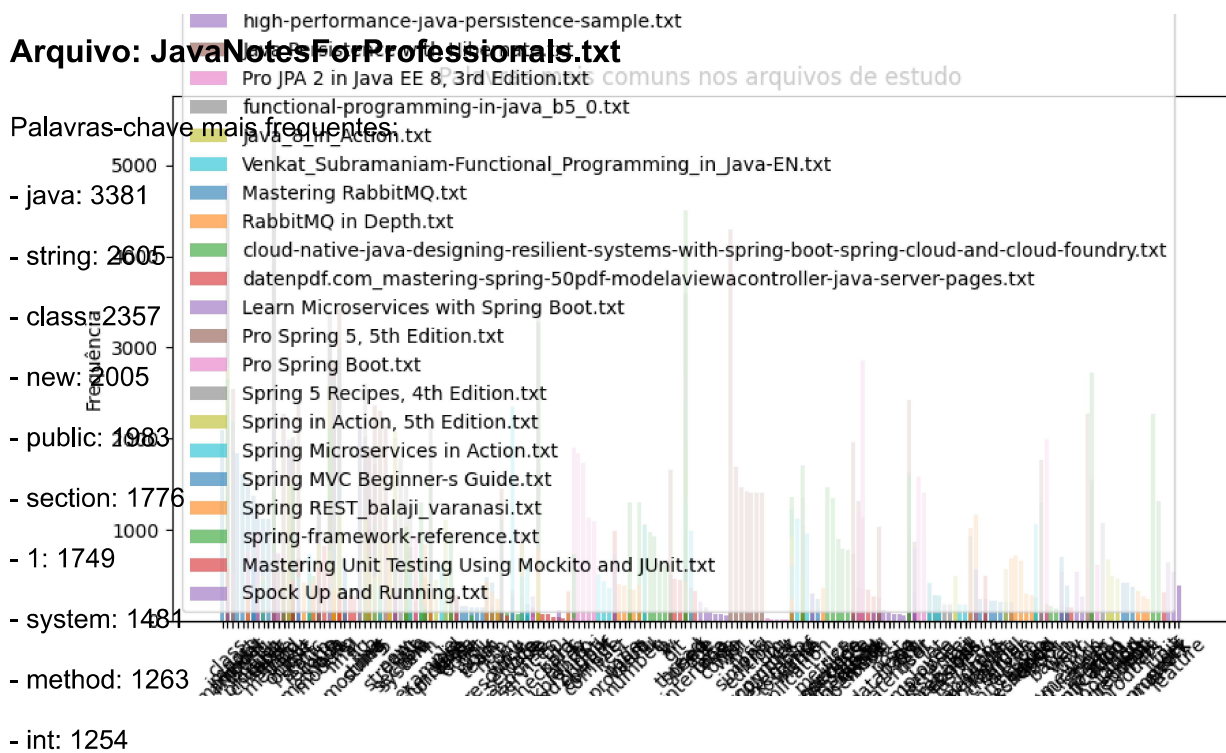
Trechos de código encontrados:

```
public static void repeatMessage(String text, int count)
```

```

public static void repeatMessage(String text, int count)
public static Path get(String first, String... more)
public static void shuffle(List<?> list)
public static Runnable uncheck(RunnableEx runner)
public static void info(Logger logger, Supplier<String> message)
public static void repeat(int n, IntConsumer action)
public static void repeat(int n, Runnable action)
public static Image transform(Image in, UnaryOperator<Color> f)
public static void doInOrder(Runnable first, Runnable second)
public static void doInOrderAsync(Runnable first, Runnable second)
public static void main(String[] args)
public static long factorial(int n)

```



Trechos de código encontrados:

```

public static void main(String[] args)
public static void main(String[] args)
public static void main(String[])
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)

```



```

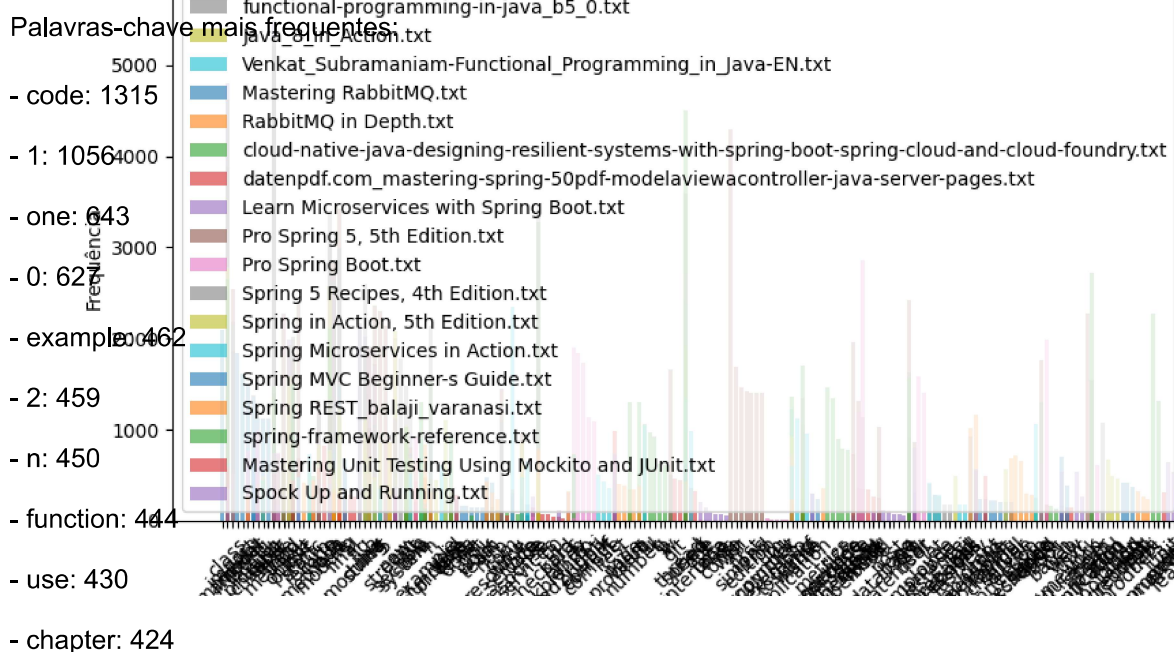
public static void main(String[] args)

```

Arquivo: Beautiful Code.txt

Legendas:

- high-performance-java-persistence-sample.txt
- Pro JPA 2 in Java EE 8, 3rd Edition.txt
- functional-programming-in-java_b5_0.txt
- Java 8 In Action.txt
- Venkat_Subramaniam-Functional_Programming_in_Java-EN.txt
- Mastering RabbitMQ.txt
- RabbitMQ in Depth.txt
- cloud-native-java-designing-resilient-systems-with-spring-boot-spring-cloud-and-cloud-foundry.txt
- datenpdf.com_mastering-spring-50pdf-modelviewcontroller-java-server-pages.txt
- Learn Microservices with Spring Boot.txt
- Pro Spring 5, 5th Edition.txt
- Pro Spring Boot.txt
- Spring 5 Recipes, 4th Edition.txt
- Spring in Action, 5th Edition.txt
- Spring Microservices in Action.txt
- Spring MVC Beginner's Guide.txt
- Spring REST_balaji_varanasi.txt
- spring-framework-reference.txt
- Mastering Unit Testing Using Mockito and JUnit.txt
- Spock Up and Running.txt



Trechos de código encontrados:

```

public static int find(String[] keys, String target)

public static boolean isXMLNameCharacter(char c)

public static boolean isXMLNameStartCharacter(char c)

public static boolean isXMLDigit(char c)

public static boolean isXMLDigit(char c)

public static Session getDefaultInstance(Properties props)

public static int buggyBinarySearch(int[] a, int target)

public static int binarySearch(int[] a, int target)

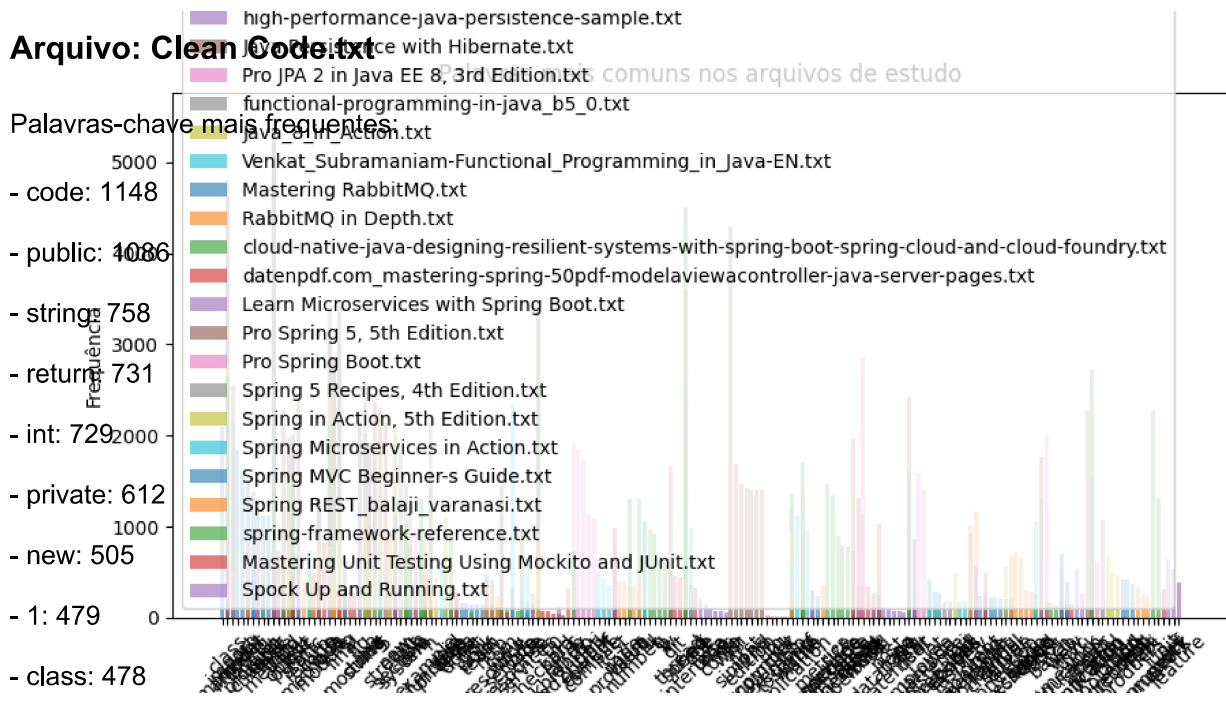
public static int binarySearch(int[] a, int target)

public static int binarySearchComparisonCount(int[] a, int target)

public static HotkeyAdaptor getAdaptor( int _vocab, int _target)

public static void main(String[] argv)

```



Trechos de código encontrados:

```

public static void copyChars(char a1[], char a2[])
public static String render(PageData pageData)
public static String render(PageData pageData, boolean isSuite)
public static SimpleDateFormat makeStandardHttpDateFormat()
public static void main(String[] args)
public static Test warning(final String message)
public static double root1(double a, double b, double c)
public static double root2(int a, int b, int c)
public static void main(String[] args)
public static void main(String[] args)
public static void jiggle()
public static void main(String[] args)
public static boolean getValue(ArgumentMarshaler am)
public static String getValue(ArgumentMarshaler am)
public static int getValue(ArgumentMarshaler am)
public static Month make(int monthIndex)
public static void setInstance(DayDateFactory factory)
public static DayDate makeDate(int ordinal)

```

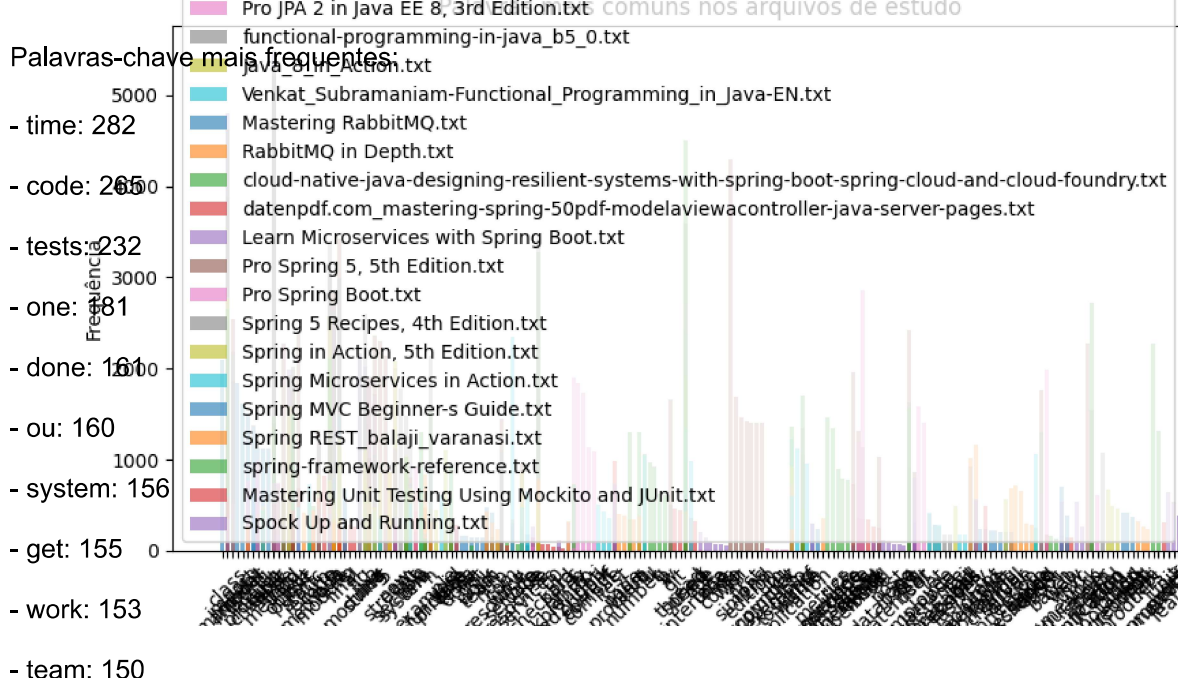
```
public static DayDate makeDate(int day, DayDate.Month month, int year)
public static DayDate makeDate(int day, int month, int year)
public static DayDate makeDate(java.util.Date date)
public static int getMinimumYear()
public static int getMaximumYear()
public static Day make(int index)
public static Day parse(String s)
public static Month parse(String s)
public static boolean isLeapYear(int year)
public static int lastDayOfMonth(Month month, int year)
public static void main(String[] args)
public static void sendMessage(Socket socket, String message)
public static String getMessage(Socket socket)
public static boolean isValidWeekdayCode(final int code)
public static int stringToWeekdayCode(String s)
public static String weekdayCodeToString(final int weekday)
public static boolean isValidMonthCode(final int code)
public static int monthCodeToQuarter(final int code)
public static String monthCodeToString(final int month)
public static int stringToMonthCode(String s)
public static boolean isValidWeekInMonthCode(final int code)
public static boolean isLeapYear(final int yyyy)
public static int leapYearCount(final int yyyy)
public static int lastDayOfMonth(final int month, final int yyyy)
public static SerialDate addDays(final int days, final SerialDate base)
public static SerialDate addYears(final int years, final SerialDate base)
public static String weekInMonthToString(final int count)
public static String relativeToString(final int relative)
public static SerialDate createInstance(final int serial)
public static SerialDate createInstance(final java.util.Date date)
public static Test suite()
public static void main(String[] args)
public static Month fromInt(int monthIndex)
```

```

public static Month parse(String s)
public static Day fromInt(int index)
public static Day parse(String s)
public static boolean isLeapYear(int year)
public static int lastDayOfMonth(Month month, int year)
public static int leapYearCount(int year)
public static void setInstance(DayDateFactory factory)
public static DayDate makeDate(int ordinal)
public static DayDate makeDate(int day, Month month, int year)
public static DayDate makeDate(int day, int month, int year)
public static DayDate makeDate(java.util.Date date)
public static int getMinimumYear()
public static int getMaximumYear()
public static DayDate createInstance(Date date)

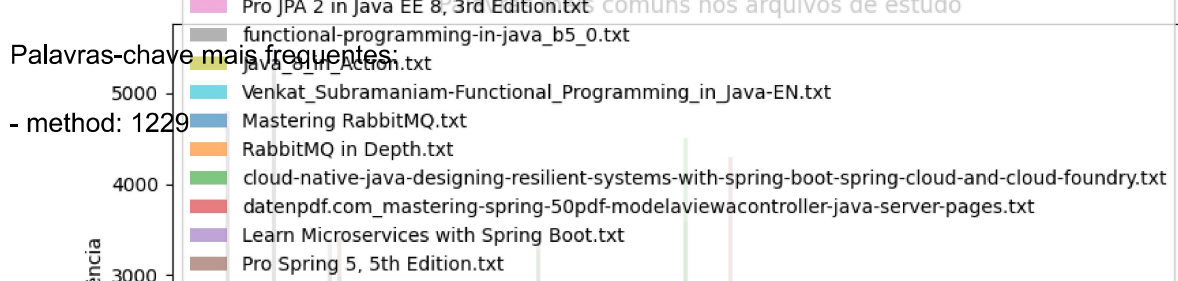
```

Arquivo: clean-coder-conduct-professional-programmers.txt



Trechos de código encontrados:

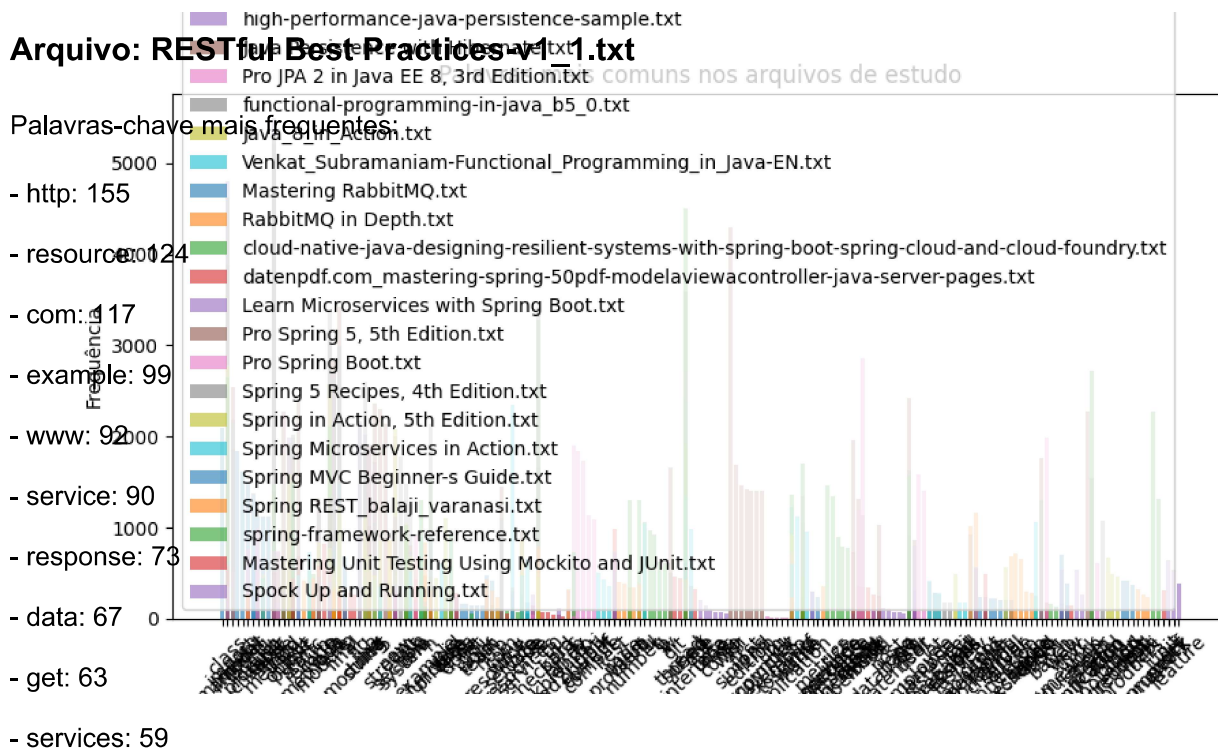
Arquivo: Modern Java Recipes.txt



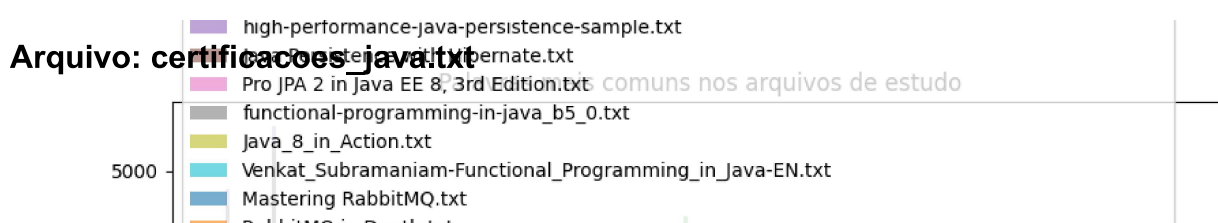
- stream: 875
 - example: 840
 - java: 702
 - string: 481
 - 3: 466
 - methods: 456
 - using: 428
 - list: 427
 - 1: 417

Trechos de código encontrados:

```
public static void main(String[] args)  
public static int sum(int a, int b)  
public static void main(String[] args)  
public static void main(String[] args)  
public static void main(String[] args)  
public static void main(String[] args)
```



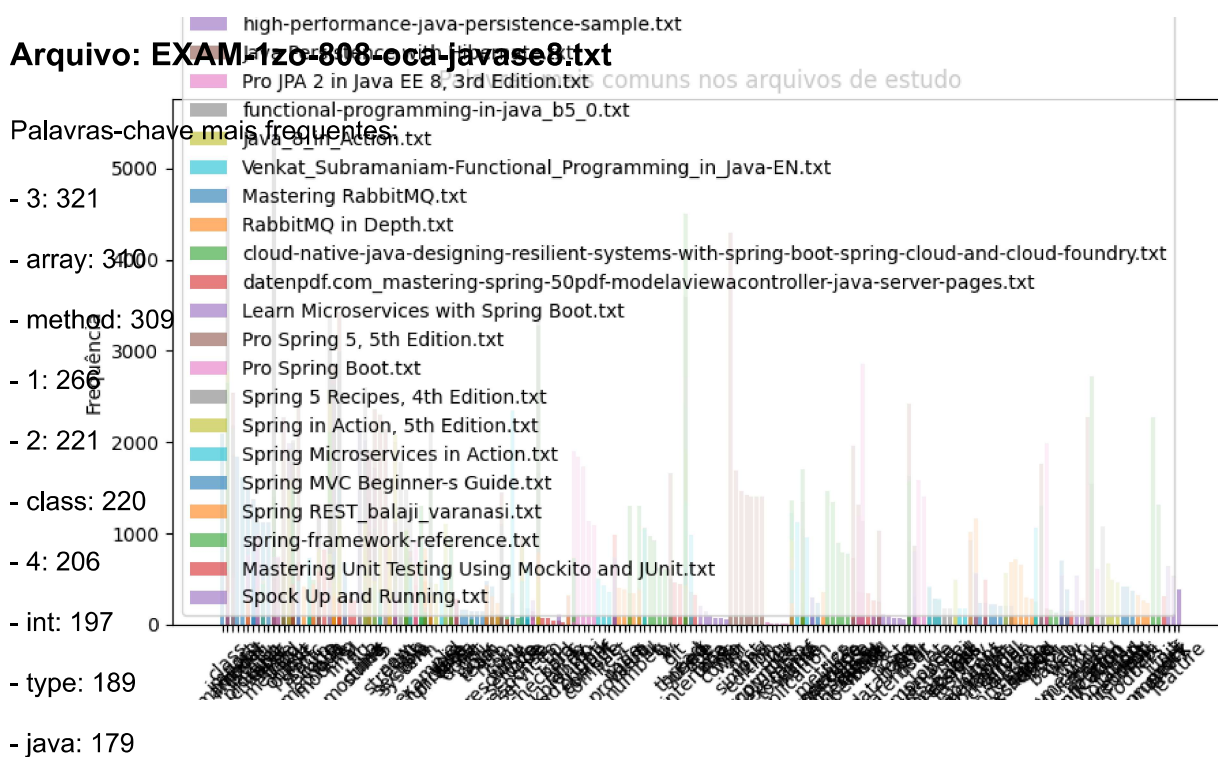
Trechos de código encontrados:



Palavras-chave mais frequentes:

- de: 148
- e: 136
- java: 118
- com: 97
- checkBld: 82
- checkBldhttp: 72
- www: 62
- 00: 46
- para: 42
- head2right: 35

Trechos de código encontrados:



Trechos de código encontrados:

```
public static void main(String[] args)  
public static double min(double a, double b)  
public static float min(float a, float b)  
public static int min(int a, int b)  
public static long min(long a, long b)  
public static void main(String[] args)
```

```
public static void Book(String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static void randomize(double[] valArray)
public static double findMinimum(double[] valArray)
public static void main(String[] args)
public static int findMinimum(int[] dataSeq)
public static void main(String[] args)
public static void bake(Pizza pizzaToBeBaked)
public static void swap(int[] intArray, int i, int j)
public static void swap(int v1, int v2)
public static void printIntArray(int[] array)
public static void main(String[] args)
public static int minimum(int i, int j)
public static void main(String[] args)
public static int findMinimum(int[] seq)
public static void bake(final Pizza pizzaToBeBaked)
public static void publish(int n, String... data)
public static void transmit(String... data)
public static void transmit(String[] data)
public static void flexiPrint(Object... data)
public static void flexiPrint(Object... data)
public static void main(String... args)
public static void main(String[] args)
public static void main(String... args)
public static void main(String[] args)
public static void inc1(int x)
public static void inc2(int[] x)
```

```
public static void main(String[] args)
```



Trechos de código encontrados:

```
public static void main(String[] args)
```

```
public static void main(String[] args)
```

```
public static void addToInt(int x, int amountToAdd)
```

```
public static void main(String[] args)
```

```
public static void main(String... unused)
```

```
public static void main(String[] args)
```

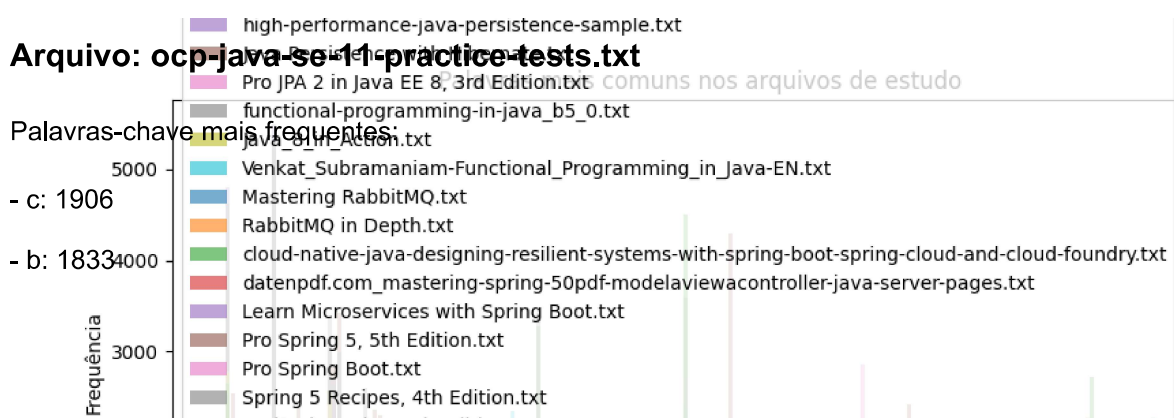


```
public static void newNumber(int num)
public static void main(String[] args)
public static void speak(String name)
public static void main(String[] args)
public static void speak(StringBuilder s)
public static void main(String[] args)
public static void swap(int a, int b)
public static void main(String[] args)
public static int number(int number)
public static String letters(String letters)
public static void fly(int numMiles)
public static void main(String[] args)
public static void print(Iterable i)
public static void print(CharSequence c)
public static void print(Object o)
public static void main(String[] args)
public static void main(String[] args)
public static void walk(int[] ints)
public static void walk(Integer[] integers)
public static String glide(String s)
public static String glide(String... s)
public static String glide(Object o)
public static String glide(String s, String t)
public static void main(String[] args)
public static void play(Long l)
public static void play(Long... l)
public static void main(String[] args)
public static void play(Object o)
public static void method(String... args)
public static void main(String[] args)
public static void swing()
public static void main(String[] args)
public static void swing()
```

```
public static void play()
public static void main(String[] args)
public static long square(int x)
public static void main(String[] args)
public static void main(String[] args)
public static StringBuilder work(StringBuilder a,    StringBuilder b)
public static void main(String[] args)
public static void main(String... unused)
public static void main(String[] args)
public static void main(String... zoo)
public static void main(String []n)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] grass)
public static void main(String[] grass)
public static void main(String... patrons)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] grass)
public static void main(String[] args)
public static void main(String[] args)
public static void eat()
public static void eat()
public static void main(String[] args)
public static void sneeze()
public static void laugh()
public static void hibernate()
public static void main(String[] args)
public static void main(String[] args)
```

```
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String []fish)
public static int getHeight()
public static int getHeight()
public static void main(String... fish)
public static boolean isBiped()
public static boolean isBiped()
public static void main(String[] args)
public static void drink()
public static void main(String[] args)
public static void main(String... sing)
public static void main(String[] p)
public static void main(String... unused)
public static void main(String hopping[])
public static void main(String[] bananas)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String... food)
public static void main(String[] args)
public static void main(String... unused)
public static void main(String[] args)
public static void main(String[] args)
```

```
public static void main(String... farm)
public static void main(String[] args)
public static void main(String... args)
public static void doNotCodeThis(int num)
public static void main(String args[])
public static void main(String[] args)
public static void main(String[] unused)
public static void main(String... xyz)
public static void main(String[] a)
public static void main(String[] args)
public static void main(String... p)
public static void main(String... tom)
public static void main(String[] other)
public static void main(String n[])
public static void main(String[] w)
public static void main(String... args)
public static void main(String args[])
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String... league)
public static void main(String... args)
public static void main(String[] args)
```



- option: 1731

- e: 1660

- class: 1488

- method: 1437

- code: 1300

- public: 1227

- correct: 1144

- compile: 1095

Trechos de código encontrados:

```
public static void secret(                 mystery)
public static void main(String... start)
public static void main(String[] args)
public static void main(String[] input)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] input)
public static void main(String[] args)
public static void main(String... args)
public static void main(String[] args)
public static void main(String... u)
public static void main(String[] data)
public static void sendHome(Phone p, int newSize)
public static Phone create(int size)
public static Phone newInstance(int size)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] a)
public static void main(String[] expensive)
public static void main(String... unused)
public static void main(String[] r)
public static void main(String[] notes)
public static void main(String... future)
public static void main(String[] args)
```

```
public static void main(String[] args)
public static int getNumShovels()
public static int getNumRakes()
public static void main(String... args)
public static void baseball()
public static void main(String[] stars)
public static void main(String[] bounce)
public static void main(String[] args)
public static void main(String[] seaweed)
public static void main(String[] tail)
public static void main(String[] args)
public static void main(String[] showing)
public static void main(String[] args)
public static void main(String[] compass)
public static void main(String[] tracks)
public static void sad()
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] modelData)
public static void main(String[] a)
public static void main(String[] args)
public static void main(String[] slam)
public static void main(String[] bots)
public static void main(String[] edges)
public static void main(String[] t)
public static void main(String[] args)
public static void main(String[] pennies)
public static void main(String[] outOfTheBox)
public static void main(String[] ohMy)
public static void main(String... args)
public static void produceSap()
public static void main(String[] leaves)
public static void main(String[] arguments)
```

```
public static void main(String[] w)
public static void main(String... args)
public static void main(String[] gears)
public static void main(String[] path)
public static int getEqualSides()
public static void main(String[] corners)
public static void main(String[] treats)
public static void main(String[] args)
public static void main(String[] numbers)
public static void main(String... mountain)
public static void main(String... eggs)
public static void main(String[] a)
public static String getClothes()
public static void main(String[] wheels)
public static void main(String[] sound)
public static void main(String[] pages)
public static void main(String[] args)
public static void main(String[] sound)
public static void main(String[] moreNumbers)
public static void main(String[] args)
public static void baseball()
public static void main(String[] args)
public static void main(String[] cash)
public static void main(String[] feed)
public static void main(String[] gears)
public static int getDrink()
public static void main(String[] a)
public static void main(String[] matrix)
public static void main(String[] s)
public static void main(String[] args)
public static void main(String... unused)
public static void main(String... args)
public static void main(String[] food)
```

```
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] birds)
public static void main(String[] rider)
public static void main(String[] args)
public static void main(String... ace)
public static void main(String[] sound)
public static void main(String... friends)
public static void main(String[] begin)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] unused)
public static void main(String[] light)
public static void main(String[] begin)
public static void main(String[] args)
public static void main(String... args)
public static void main(String[] endless)
public static void main(String[] passes)
public static void charge()
public static void main(String[] cute)
public static void think()
public static void main(String... ideas)
public static void main(String[] bouncy)
public static void main(String officials[])
public static void main(String[] u)
public static void main(String[] headlines)
public static void main(String[] v)
public static void snore()
public static void main(String... sheep)
public static void main(String[] args)
public static void main(String[] s)
public static void main(String... c)
public static void main(String... rain)
```

```
public static void main(String[] moat)
public static void main(String[] dribble)
public static void main(String... hands)
public static void main(String... lots)
public static void main(String... ink)
public static void main(String[] args)
public static void main(String[] b)
public static void main(String[] twelve)
public static void main(String[] s)
public static void main(String[] pondInfo)
public static void main(String... files)
public static void main(String[] args)
public static void main(String[] notes)
public static void main(String[] cubs)
public static void main(String[] messages)
public static void main(String... c)
public static void main(String... files)
public static void main(String... u)
public static void main(String... bits)
public static void main(String[] args)
public static void main(String... rocks)
public static void main(String... hammer)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String... original)
public static void main(String[] args)
public static void throwOne(Collection< > coll)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String... args)
public static void main(String[] args)
public static void main(String[] args)
public static void addStationName(String[] names)
```

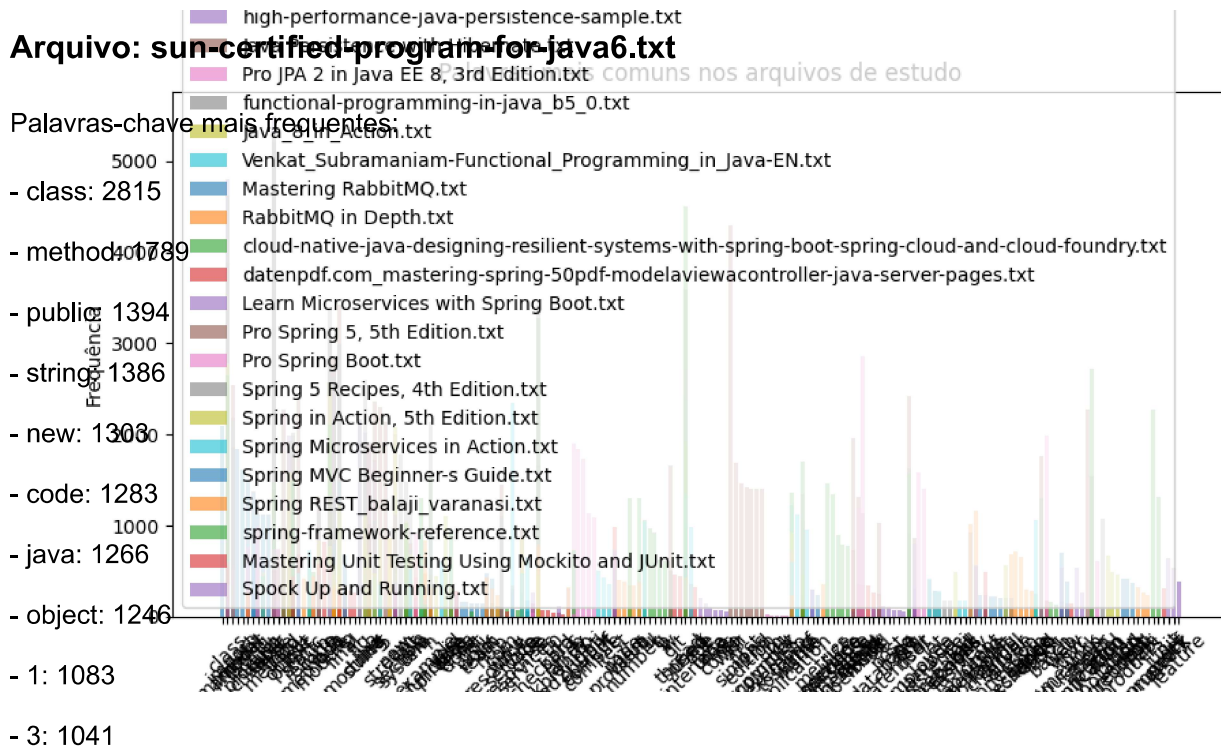
```
public static void getExceptions(Collection< > coll)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String... names)
public static void main(String[] args)
public static void getExceptions(Collection< > coll)
public static void main(String... legend)
public static void main(String[] args)
public static void main(String[] debris)
public static void main(String[] matinee)
public static void main(String...theater)
public static void main(String[] s)
public static void main(String[] right)
public static void main(String... questions)
public static void main(String... electricSheep)
public static void main(String... make)
public static void main(String[] courses)
public static void main(String[] args)
public static void main(String[] wood)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static void dawn( sunrise)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String... currency)
public static void main(String[] screen)
public static void main(String[] args)
public static void main(String[] reports)
public static void main(String[] dark)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] treats)
```

```
public static void main(String[] args)
public static void main(String[] yum)
public static void main(String[] args)
public static void main(String... widget)
public static void main(String... season)
public static void main(String[] args)
public static void main(String[] gamble)
public static void main(String... unused)
public static void main(String[] memo)
public static void main(String... strings)
public static int sleep()
public static void main(String[] p)
public static void completePaperwork()
public static double getPi()
public static void main(String[] args)
public static void main(String[] c)
public static void main(String... ununused)
public static void main(String... laps)
public static void main(String[] oars)
public static void main(String[] t)
public static void main(String[] amount)
public static void main(String[] a)
public static void printItinerary()
public static void main(String[] h)
public static void main(String... leads)
public static void main(String[] love)
public static void main(String[] x)
public static void main(String[] love)
public static void main(String... thorns)
public static void main(String... robots)
public static void main(String[] socks)
public static void main(String[] grades)
public static void main(String... cards)
```

```
public static long count(Path p)
public static void main(String[] d)
public static void main(String[] args)
public static String getScores(String accessCode)
public static void main(String[] args)
public static void main(String[] args)
public static Permission getPermission(String check)
public static UserProfile getProfile(String check)
public static void main(String... unused)
public static void main(String... args)
public static void main(String[] b)
public static void seasons(String... names)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String... unused)
public static void main(String[] args)
public static int findFast(Stream<Integer> s)
public static int findSlow(Stream<Integer> s)
public static void main(String[] pencil)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] strings)
public static void main(String[] args)
public static void main(String[] numbers)
public static void main(String[] contestants)
public static void main(String[] sound)
public static void main(String[] climb)
public static void main(String[] beats)
public static void main(String[] crayons)
public static void main(String args[])
public static Permission getPermission(String check)
public static SecretFile getSecret(String t)
public static void main(String[] game)
```

```
public static void main(String[] chalk)
public static void main(String[] adoption)
public static void main(String... args)
public static void main(String[] args)
public static void main(String... orchard)
public static void main(String... args)
public static void main(String[] leaves)
public static void main(String[] unused)
public static void main(String[] args)
public static void main(String[] moat)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String... args)
public static void main(String[] knight)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] cost)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static int getNumberOfKeys()
public static void main(String[] args)
public static void callMe()
public static void main(String[] args)
public static void main(String... p)
public static void main(String[] args)
public static void main(String... snow)
public static void swing(int... beats)
public static void main(String... music)
```

```
public static void main(String[] args)  
public static void main(String[] b)  
public static void main(String... emc2)  
public static void main(String[] args)  
public static void baseball()  
public static void main(String[] bubbles)
```

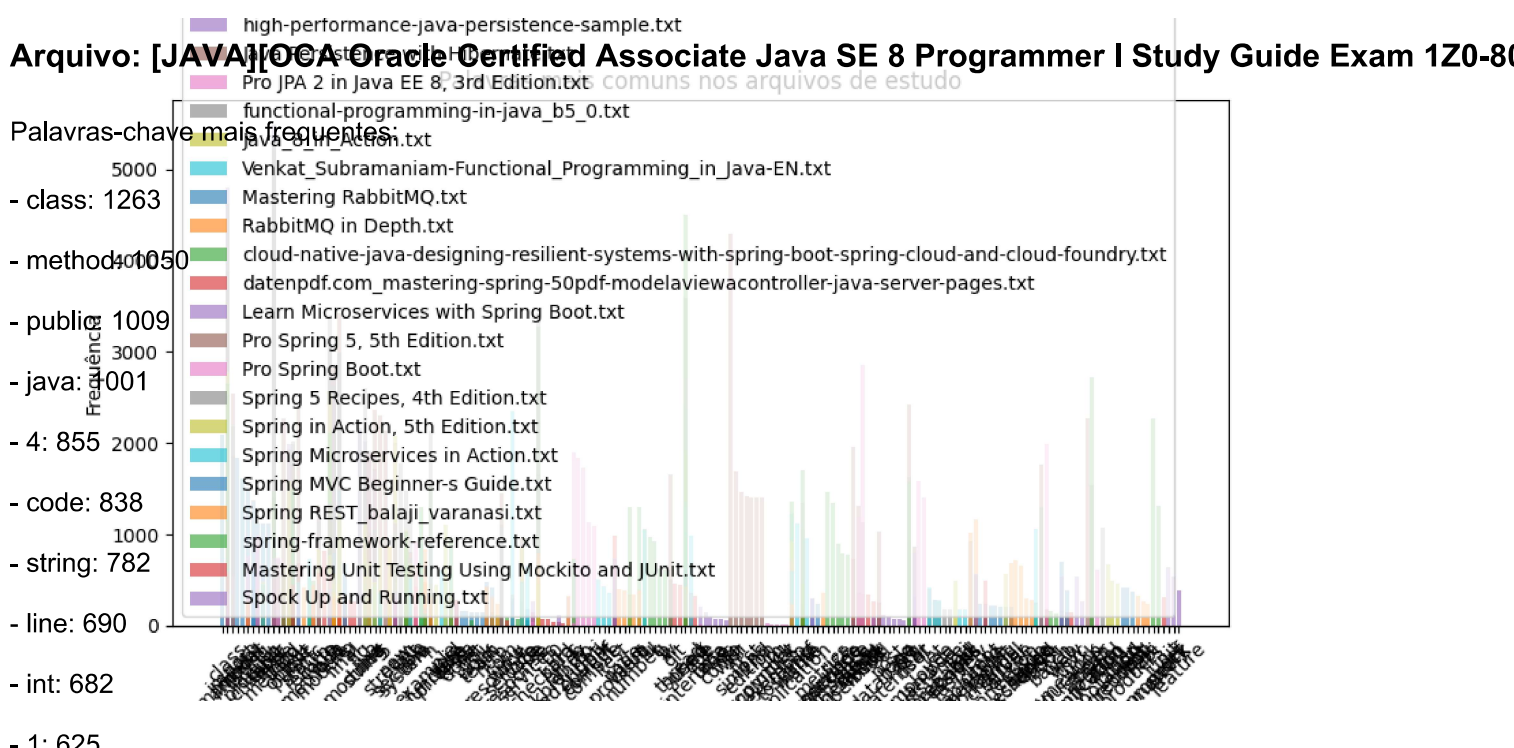


Trechos de código encontrados:


```
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static void sort(Object[ ] )
public static void sort(primitive[ ] )
public static void sort(T[], Comparator)
public static String toString(Object[])
public static String toString(primitive[])
public static void main(String[] args)
public static void before()
public static void main(String[] args)
public static void before()
public static void main(String[] args)
```



```
public static void main(String[] args)  
public static void sort( )  
public static String toString( )
```



Trechos de código encontrados:

```
public static void main(String[] main)
public static void main(String[] args)
public static void main(String[] args)
public static void addToInt(int x, int amountToAdd)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
```



```
public static void main(String[] args)
public static void main(String[] args[])
public static void main(String[] args)
public static void main(String args[])
public static void main(String... args)
public static LocalDate of(int year, int month, int dayOfMonth)
public static LocalDate of(int year, Month month, int dayOfMonth)
public static LocalTime of(int hour, int minute)
public static LocalTime of(int hour, int minute, int second)
public static LocalTime of(int hour, int minute, int second, int nanos)
public static LocalDateTime of(LocalDate date, LocalTime)
public static void main(String[] args)
public static void walk(int start, int... nums)
public static void main(String[] args)
public static void run(int... nums)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static void first()
public static void second()
public static void main(String args[])
public static void addGorilla()
public static void announceBabiesToEveryone()
public static void main(String[] args)
public static void main(String[] args)
```

```
public static void main(String[] args)
public static void newNumber(int num)
public static void main(String[] args)
public static void speak(String name)
public static void main(String[] args)
public static void speak(StringBuilder s)
public static void main(String[] args)
public static void swap(int a, int b)
public static void main(String[] args)
public static int number(int number)
public static String letters(String letters)
public static void fly(int numMiles)
public static void main(String[] args)
public static void main(String[] args)
public static String glide(String s)
public static String glide(String... s)
public static String glide(Object o)
public static String glide(String s, String t)
public static void main(String[] args)
public static void play(Long l)
public static void play(Long... l)
public static void main(String[] args)
public
static void play(Object o)
public static void main(String[] args)
```

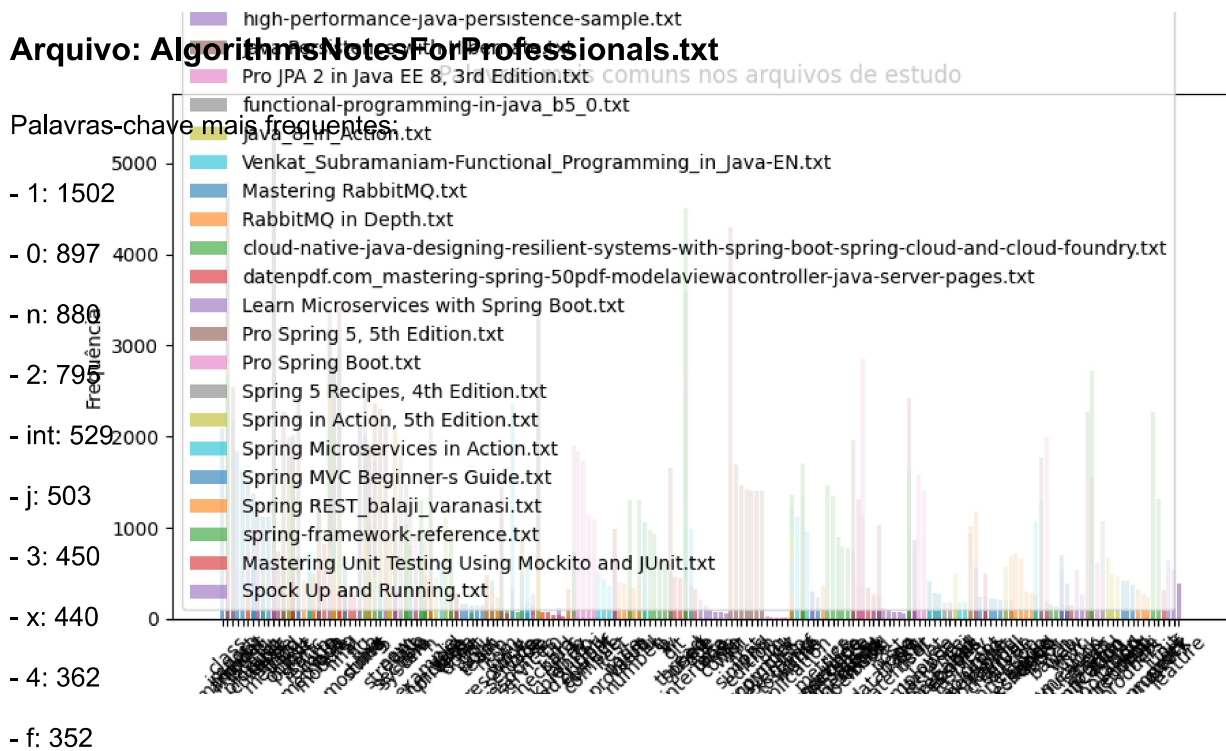
```
public static void main(String[] args)
public static void method(String... args)
public static void main(String[] args)
public static void swing()
public static void main(String[] args)
public static void swing()
public static void play()
public static void main(String[] args)
public static long square(int x)
public static void main(String[] args)
public static void eat()
public static void eat()
public static void main(String[] args)
public static void sneeze()
public static void hibernate()
public static boolean isBiped()
public static boolean isBiped()
```

```
public static void main(String[] args)
public static void feed(Reptile reptile)
public static void main(String[] args)
public static void eatGrass()
public static void main(String[] args)
public static void setNumberEggs(int numberEggs)
public static void main(String[] args)
public static void doNotCodeThis(int num)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
```

```

public static void main(String[] args)

```



Trechos de código encontrados:

```

public static void main(String args[])
public static void main(String[] args)

```

```

public static void main(String[] args)

public static void sort(Comparable [] arrayToSort, Comparable [] aux, int lo, int hi)

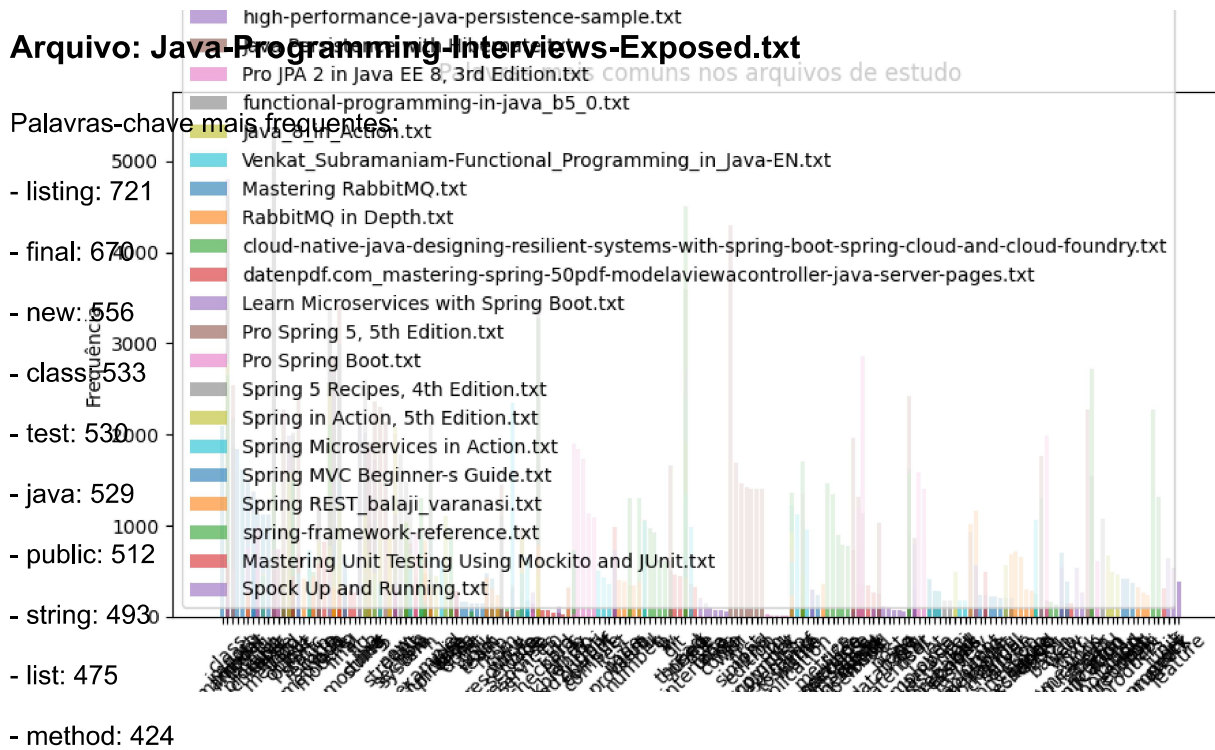
public static boolean isLess(Comparable a, Comparable b)

public static void main(String[] args)

public static void main(String[] args)

public static int Main(int nItems, int[] weights, int[] values)

```



Trechos de código encontrados:

```

public static Integer valueOf(int i)

public static Singleton getInstance()

public static int fibN(int n)

public static int fibN(int n)

public static long factorial(int n)

public static String reverse(final String s)

public static String reverse(final String s)

public static String inPlaceReverse(final String s)

public static boolean isPalindrome(final String s)

public static boolean strictPalindrome(final String s)

public static void suiteSetup()

public static void suiteFinished()

```

```

public static void assertTrue(String message, boolean condition)
public static void assertTrue(boolean condition)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String args[])
public static void main(String[] args)
public static void startJetty()
public static void stopJetty()
public static Result echoReply()
public static Result echoParameters()
public static Result getAllUsers()
public static Result getUserId(int id)
public static Result createUser(int id)
public static Result showAllRentals()
public static Result showRentalsForUser(int id)
public static Result rentMovie(int userId, String movieName)
public static Result returnMovie(String movieName)
public static void main(String[] args)
public static void main(String[] args)

```



- node: 385

- value: 343

- number: 341

- array: 335

Trechos de código encontrados:

```
public static int treeHeight( Node n )
```

```
public static Node heapifyBinaryTree( Node root )
```

```
public static int traverse( Node node, int count, Node[] arr )
```

```
public static Node rotateRight( Node oldRoot )
```

```
public static Character firstNonRepeated( String str )
```

```
public static String firstNonRepeated( String str )
```

```
public static String removeChars( String str, String remove )
```

```
public static int strToInt( String str )
```

```
public static String intToStr( int num )
```

```
public static String intToStr( int num )
```

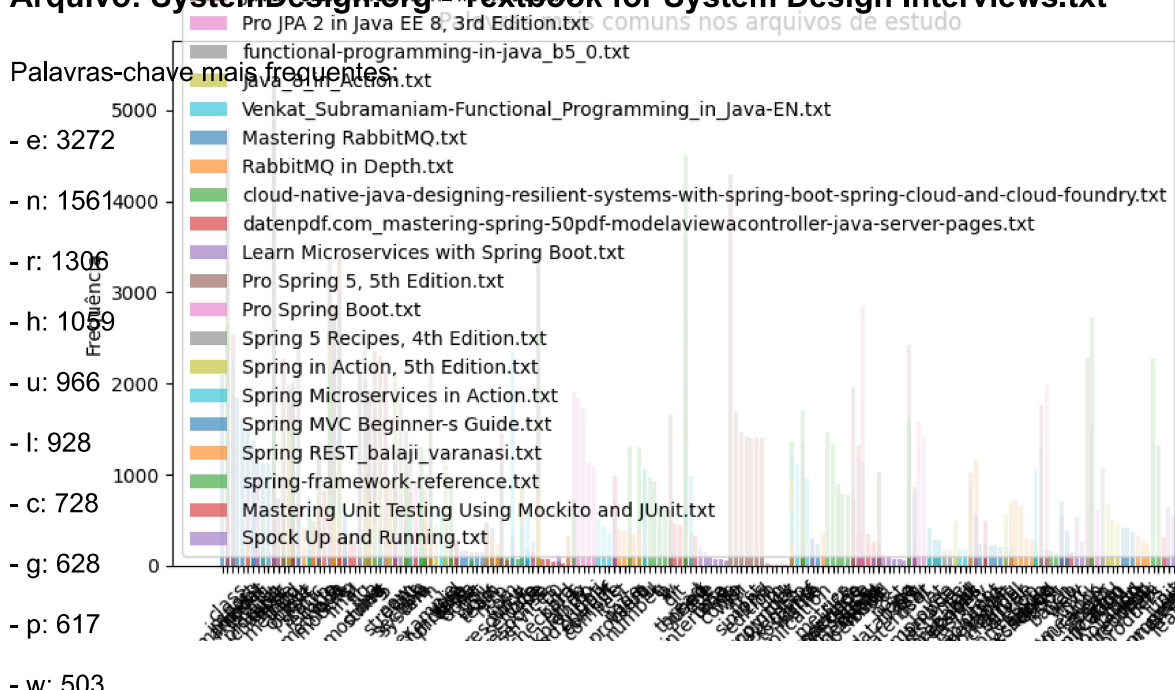
```
public static void main( String[] args )
```

```
public static Logger getInstance()
```

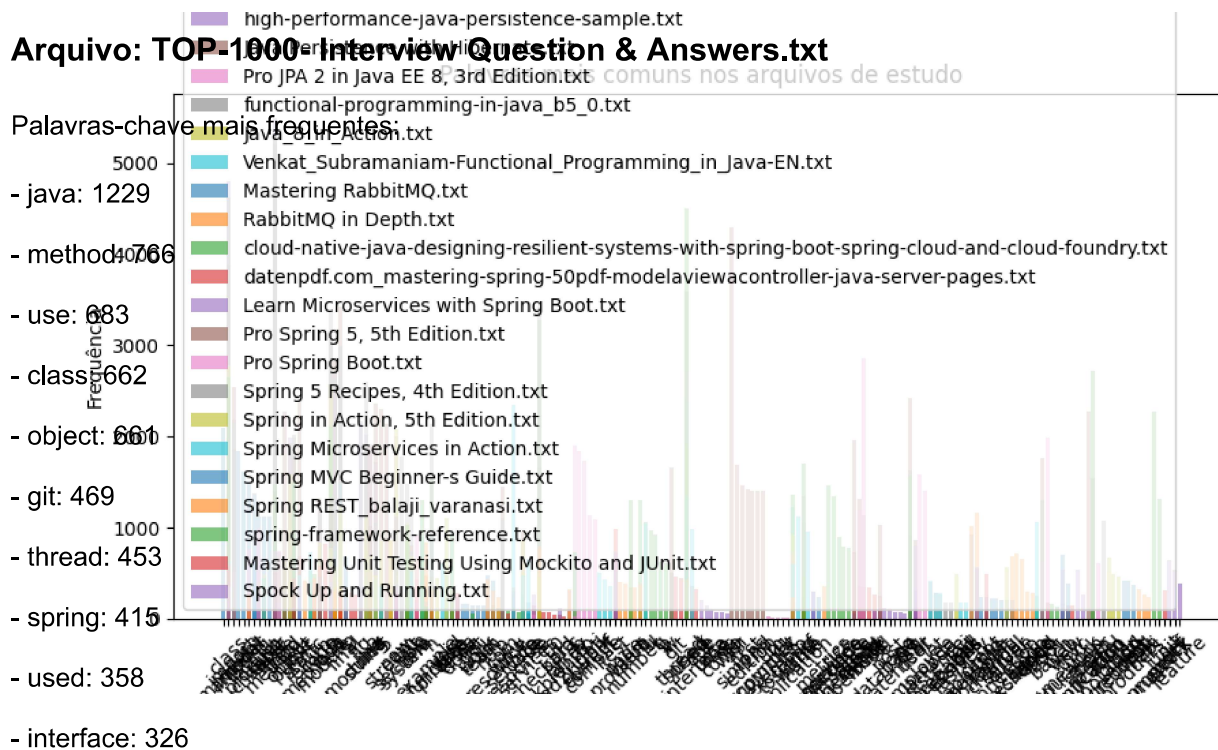
```
public static Logger getInstance()
```

```
public static Logger getInstance()
```

Arquivo: SystemDesign.org - Textbook for System Design Interviews.txt

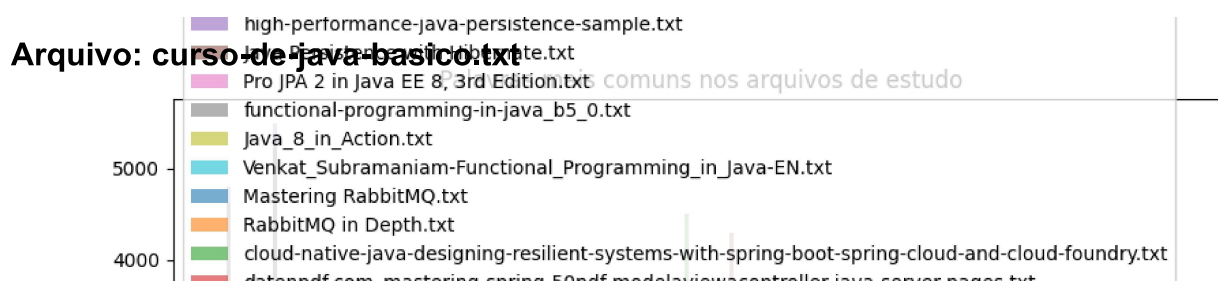


Trechos de código encontrados:



Trechos de código encontrados:

```
public static void  
  
main()  
  
public static void main(String[] args)  
  
public static void main(String[] args)  
  
public static void registerCallback(Xyz xyz)  
  
public static void main(String[] args)  
  
public static void main(String args[])  
  
public static SingletonBillPugh getInstance()  
  
public static void doImplementation()  
  
public  
  
static void main(String[] args)
```

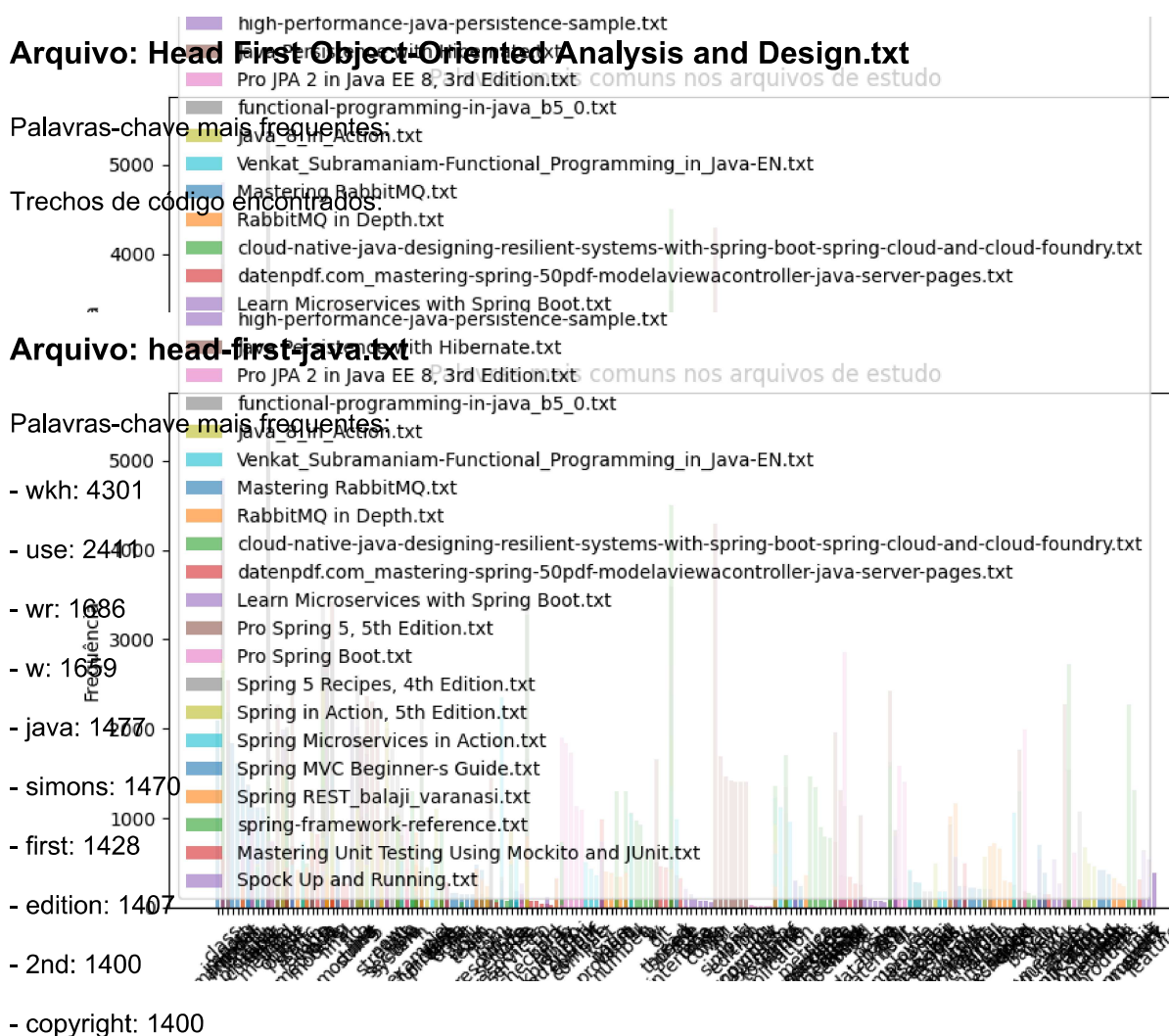


Palavras-chave mais frequentes:

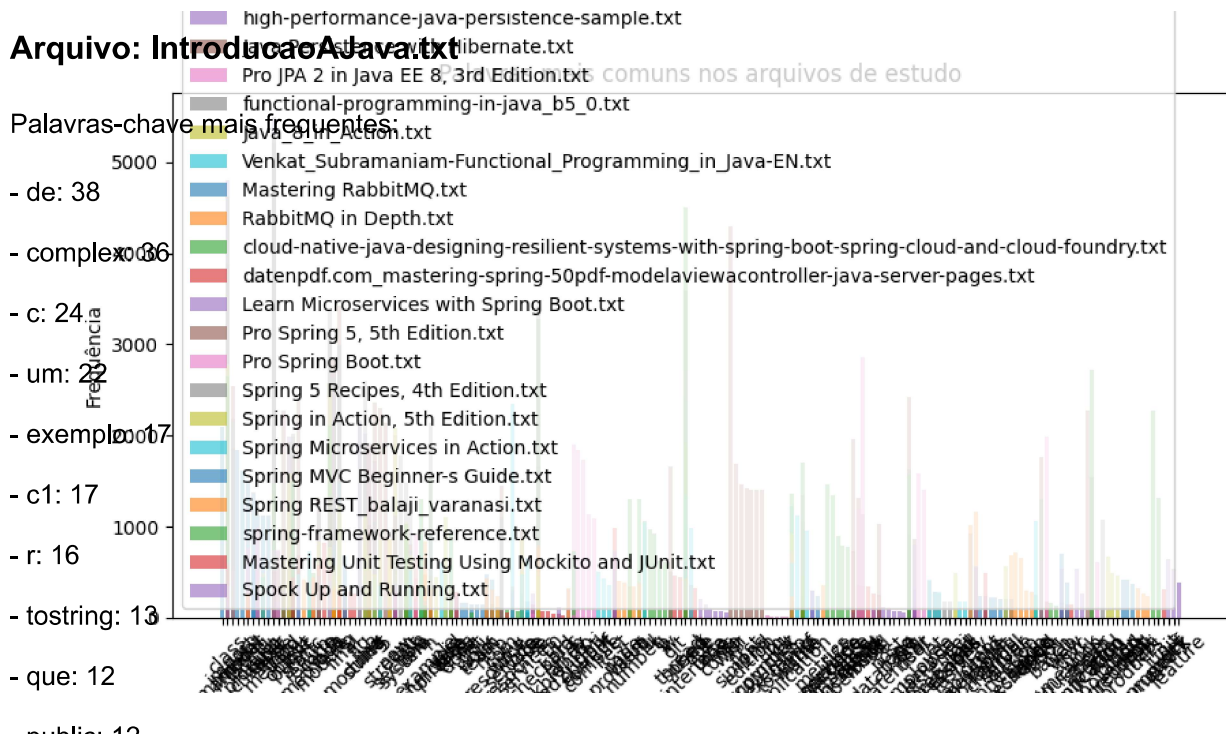
- de: 269
- que: 207
- e: 184
- é: 155
- para: 119
- uma: 101
- java: 82
- não: 80
- como: 74
- os: 61

Trechos de código encontrados:

```
public static void main(String args[])
```

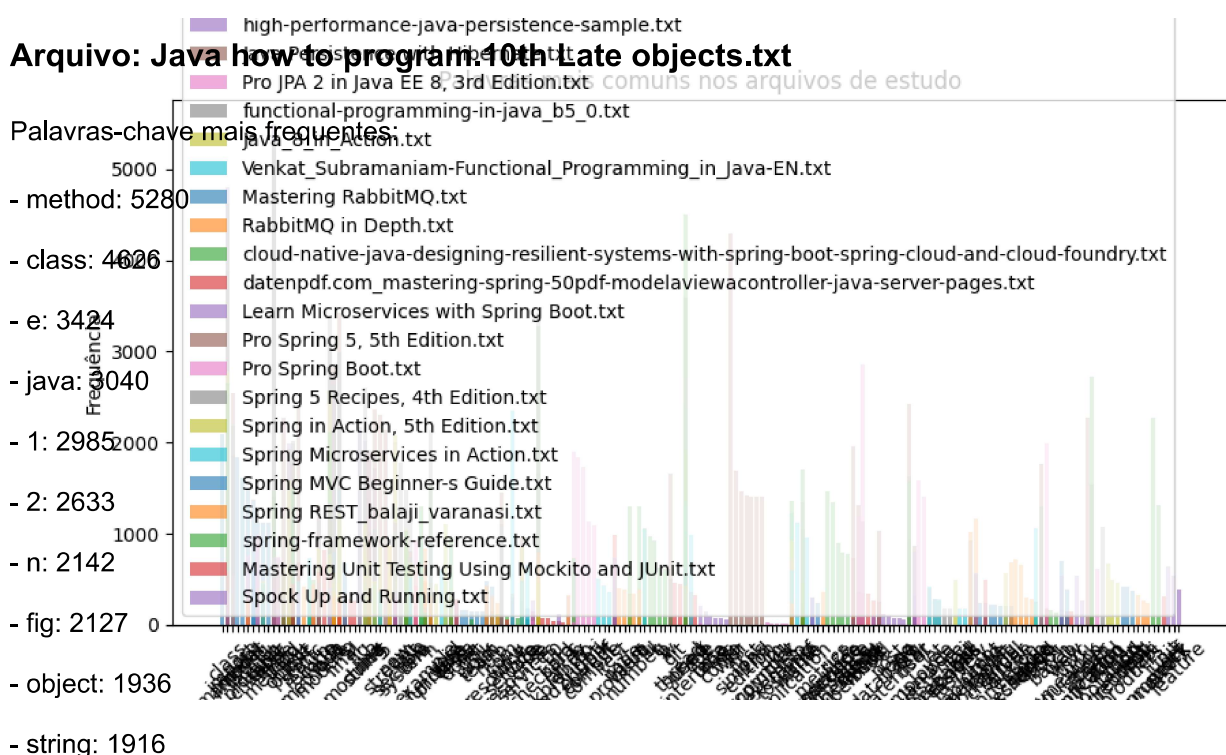


Trechos de código encontrados:



Trechos de código encontrados:

```
public static void main(String[] args)
```



Trechos de código encontrados:

```
public static void main(String[] args)
```

```
public static void main(String[] args)
```



```
public static void main(String[] args)
public static int rollDice()
public static void main(String[] args)
public static void useLocalVariable()
public static void useField()
public static void main(String[] args)
public static int square( int intValue)
public static double square( double doubleValue)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static double sphereVolume( double radius)
public static void main(String[] args)
public static void modifyArray( int[] array2)
public static void modifyElement( int element)
public static void main(String[] args)
public static void outputArray( )
public static double average( )
public static void main(String[] args)
public static void main( )
public static void main(String[] args)
public static void displayArray( int[] array, String description)
public static void main(String[] args)
public static void display(ArrayList<String> items, String header)
public static void main(String[] args)
```

```
public static void main(String[] args)
public static void displayAccount(Account accountToDisplay)
public static void main(String[] args)
public static int getCount()
public static void main(String[] args)
public static int quotient( int numerator, int denominator)
public static void main(String[] args)
public static int quotient( int numerator, int denominator)
public static void main(String[] args)
public static void main(String[] args)
public static void throwException()
public static void doesNotThrowException()
public static void main(String[] args)
```



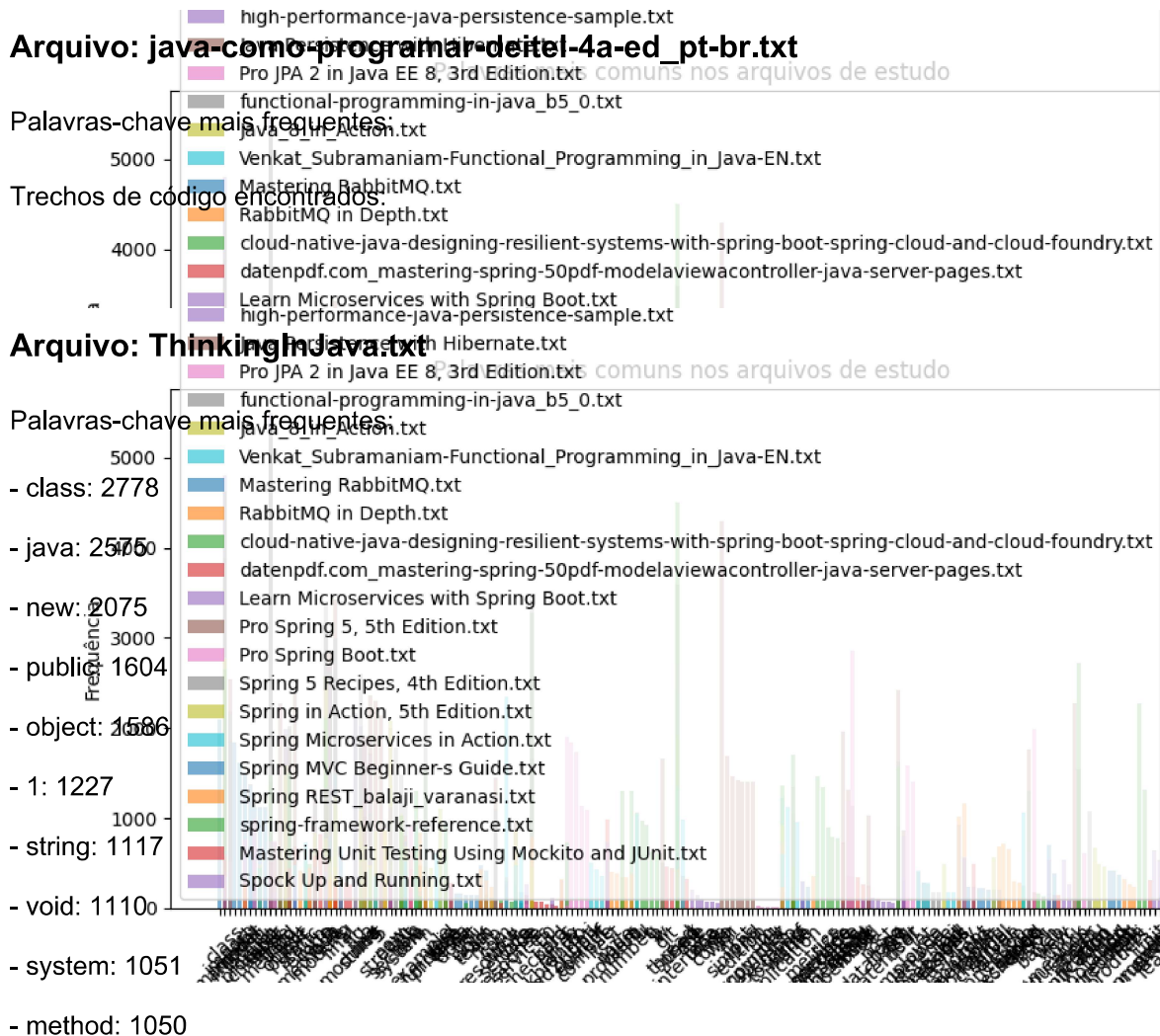
```
public static void main(String[] args)
public static boolean validateFirstName(String firstName)
public static boolean validateLastName(String lastName)
public static boolean validateAddress(String address)
public static boolean validateCity(String city)
public static boolean validateState(String state)
public static boolean validateZip(String zip)
public static boolean validatePhone(String phone)
public static void main(String[] args)
public static void openFile()
```



```
public static void main(String[] args)
public static long factorial( long number)
public static void main(String[] args)
public static BigInteger factorial(BigInteger number)
public static void main(String[] args)
public static BigInteger fibonacci(BigInteger number)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static int mystery( int[] array2, int size)
public static void main(String[] args)
public static String someMethod( int[] array2, int x)
public static void main(String[] args)
public static void main(String[] args)
public static int linearSearch( int data[], int searchKey)
public static int binarySearch( int[] data, int key)
public static void main(String[] args)
public static void selectionSort( int[] data)
public static void main(String[] args)
public static void printPass( int[] data, int pass, int index)
public static void insertionSort( int[] data)
public static void main(String[] args)
public static void mergeSort( int[] data)
public static void main(String[] args)
public static void main(String[] args)
public static void printArray(Integer[] inputArray)
public static void printArray(Double[] inputArray)
public static void printArray(Character[] inputArray)
```



```
public static void main(String[] args)  
public static void main(String[] args)  
public static void main(String args[])  
public static void main(String[] args)  
public static void main(String[] args)
```



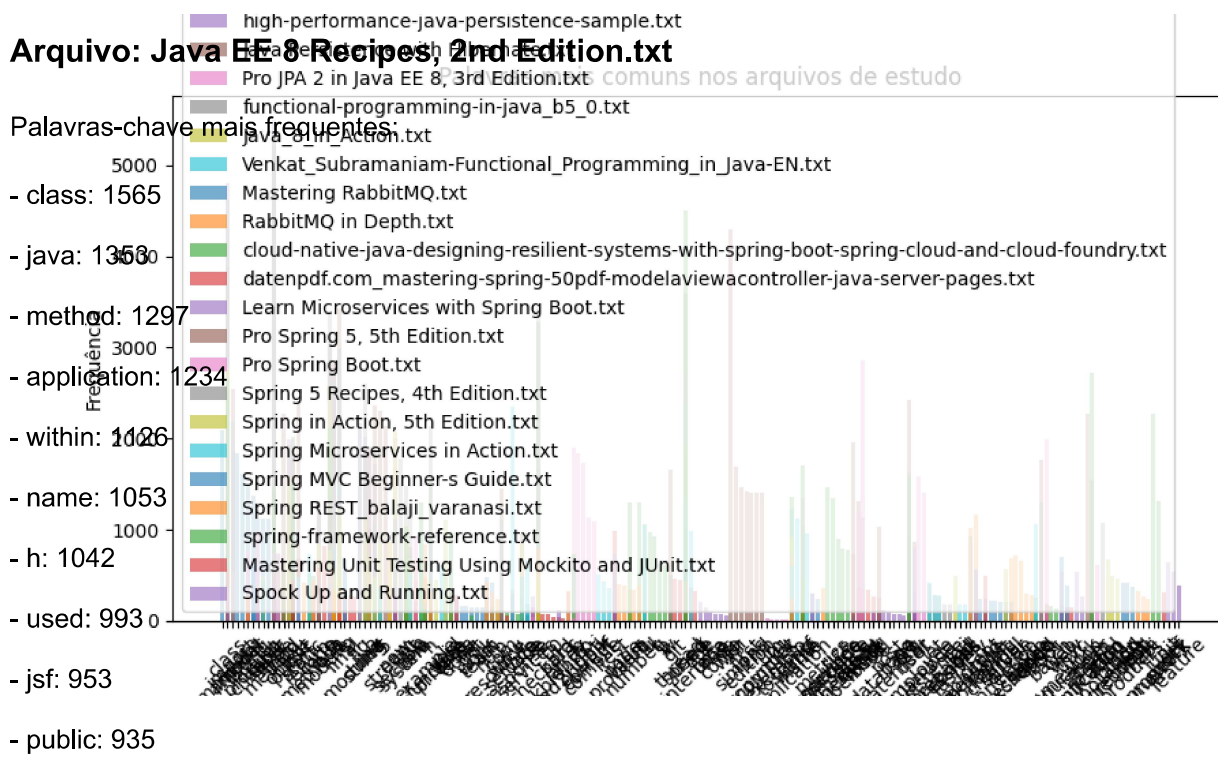
Trechos de código encontrados:


```
public static Soup access()  
public static Soup access()  
public static void main(String args[])  
public static void tune(Instrument i)  
public static void main(String[] args)  
public static void tune(Wind2 i)  
public static void tune(Stringed2 i)  
public static void tune(Brass2 i)  
public static void main(String[] args)  
public static void tune(Instrument i)  
public static Shape randShape()  
public static void main(String args[])  
public static void main(String args[])  
public static void tune(InstrumentX i)  
public static void main(String[] args)  
public static void main(String args[])  
public static void main(String args[])  
public static void main(String args[])  
public static void main(String args[])
```



```
public static void main(String args[])
public static void main(String[] args)
public static int threadCount()
public static void main(String args[])
public static String toString(DatagramPacket p)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String args[])
public static Singleton getHandle()
public static void main(String[] args)
public static void main(String[] args)
public static void main(String args[])
public static void sumValue(Vector bin)
public static Trash factory(Info info)
public static void value(double newVal)
public static void value(double newVal)
public static void value(double newVal)
```

```
public static void value(double newVa  
public static void  
    fillBin(String filename, Fillable bin)  
  
public static void  
    fillBin(String filename, Vector bin)  
  
public static void  
    fillBin(String filename, Vector bin)  
  
public static void main(String args[])  
public static void main(String[] args)  
public static void main(String args[])  
public static String strip(String qualifie  
public static void main(String args[])
```



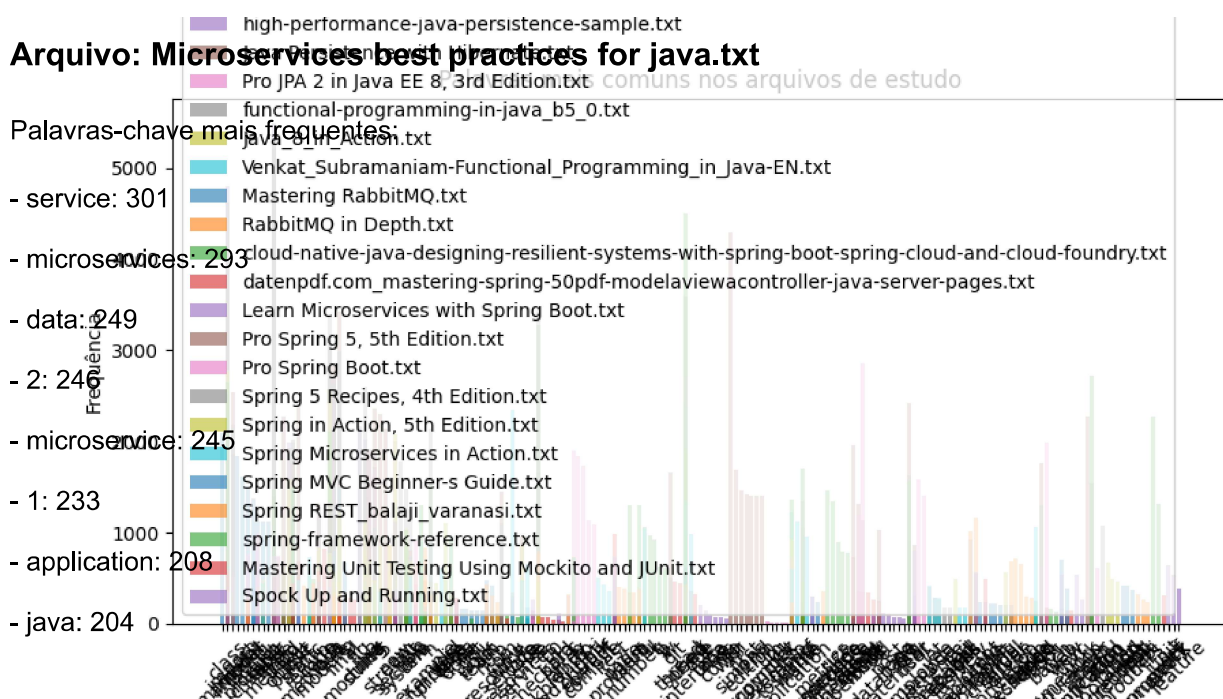
Trechos de código encontrados:

```
public static void main(String[] args)
```

```

public static boolean isPrimitive(String value)
public static Connection getConnection()
public static Connection getDSConnection()
public static void loadProperties()
public static Connection getConnection()
public static Connection getDSConnection()
public static void main(String[] args)
public static void syncWithDatabase(Connection conn)
public static void queryWithRowSet(Connection conn)
public static boolean updateData()
public static void main(String[] args)
public static void queryBookAuthor(Connection conn)
public static void queryAuthorWork(Connection conn)
public static void joinRowQuery()
public static void main(String[] args)

```

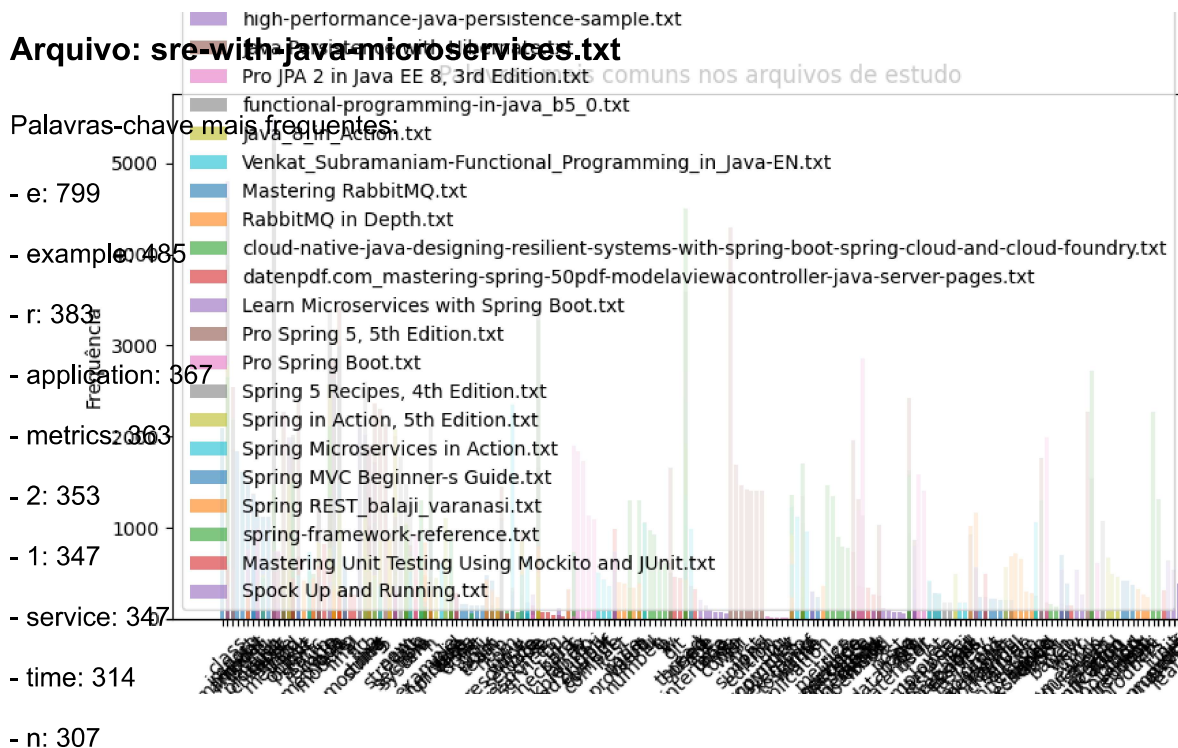


- example: 189

- services: 180

Trechos de código encontrados:

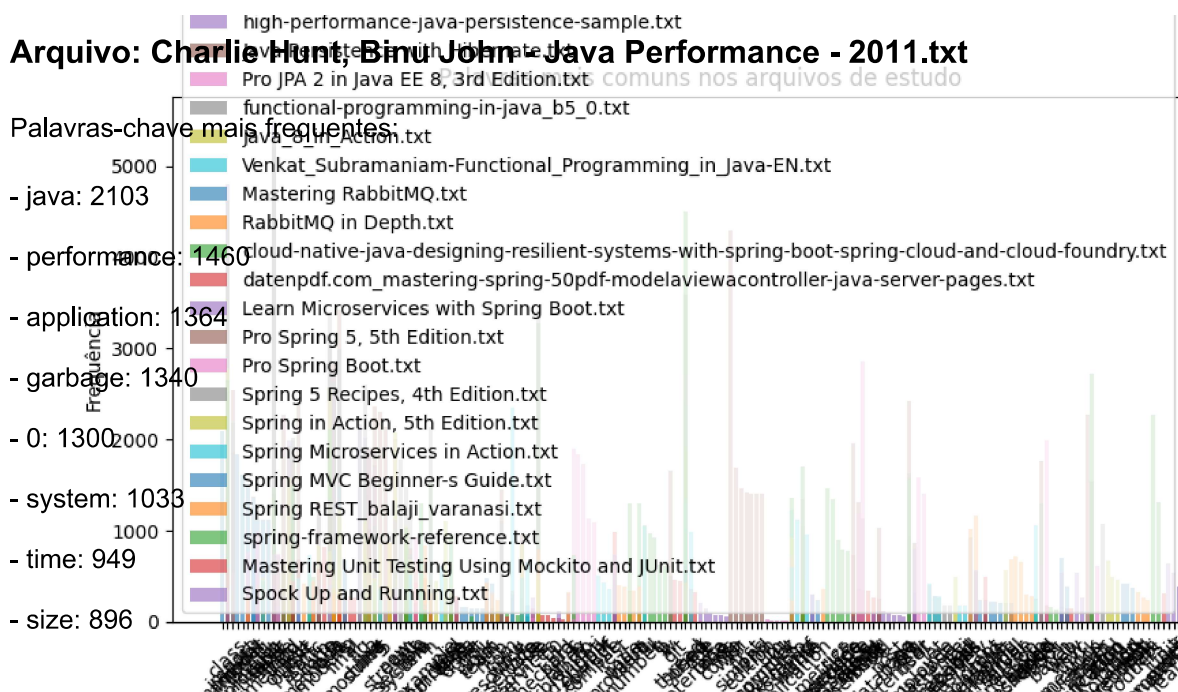
```
public static void main(String[] args)
```



Trechos de código encontrados:

```
public static void main(String[] args)
```

```
public static void main(String[] args)
```



- generation: 787

- space: 781

Trechos de código encontrados:

```
public static String getRandomTaxPayerId()  
public static String getRandomAddress()  
public static void main(String[] args)  
public static void onExecute(AnyType[] args)  
public static void onExecuteReturn()  
public static void onReset()  
public static void onEvent()  
public static StatsExporter getInstance()  
public static void main(String[] args)  
public static void main(String[] args)  
public static TaxPayerRecord makeTaxPayerRecord()  
public static String getRandomTaxPayerId()  
public static String getRandomName()  
public static String getRandomSSN()  
public static String getRandomAddress()  
public static String getRandomCity()  
public static String getRandomState()  
public static void main(String[] args)  
public static TaxPayerRecord makeTaxPayerRecord()  
public static String getRandomTaxPayerId()  
public static String getRandomName()  
public static String getRandomSSN()  
public static String getRandomAddress()  
public static String getRandomCity()  
public static String getRandomState()
```

```
public static void main(String[] args)
public static TaxPayerRecord makeTaxPayerRecord()
public static String getRandomTaxPayerId()
public static String getRandomName()
public static String getRandomSSN()
public static String getRandomAddress()
public static String getRandomCity()
public static String getRandomState()
public static void main(String[] args)
public static TaxPayerRecord makeTaxPayerRecord()
public static String getRandomTaxPayerId()
public static String getRandomName()
public static String getRandomSSN()
public static String getRandomAddress()
public static String getRandomCity()
public static String getRandomState()
public static void main(String[] args)
public static TaxPayerRecord makeTaxPayerRecord()
public static String getRandomTaxPayerId()
public static String getRandomName()
public static String getRandomSSN()
public static String getRandomAddress()
public static String getRandomCity()
public static String getRandomState()
public static void main(String[] args)
public static TaxPayerRecord makeTaxPayerRecord()
public static String getRandomTaxPayerId()
public static String getRandomName()
public static String getRandomSSN()
public static String getRandomAddress()
public static String getRandomCity()
public static String getRandomState()
public static void main(String[] args)
```

```

public static TaxPayerRecord makeTaxPayerRecord()
public static String getRandomTaxPayerId()
public static String getRandomName()
public static String getRandomSSN()
public static String getRandomAddress()
public static String getRandomCity()
public static String getRandomState()
public static void main(String[] args)
public static TaxPayerRecord makeTaxPayerRecord()
public static String getRandomTaxPayerId()
public static String getRandomName()
public static String getRandomSSN()
public static String getRandomAddress()
public static String getRandomCity()
public static String getRandomState()
public static void main(String[] args)
public static TaxPayerRecord makeTaxPayerRecord()
public static String getRandomTaxPayerId()
public static String getRandomName()
public static String getRandomSSN()
public static String getRandomAddress()
public static String getRandomCity()
public static String getRandomState()
public static void main(String[] args)

```

Arquivo: Hibernate.Tips.Solutions.Common.Problems.23.txt

Palavras-chave mais frequentes:

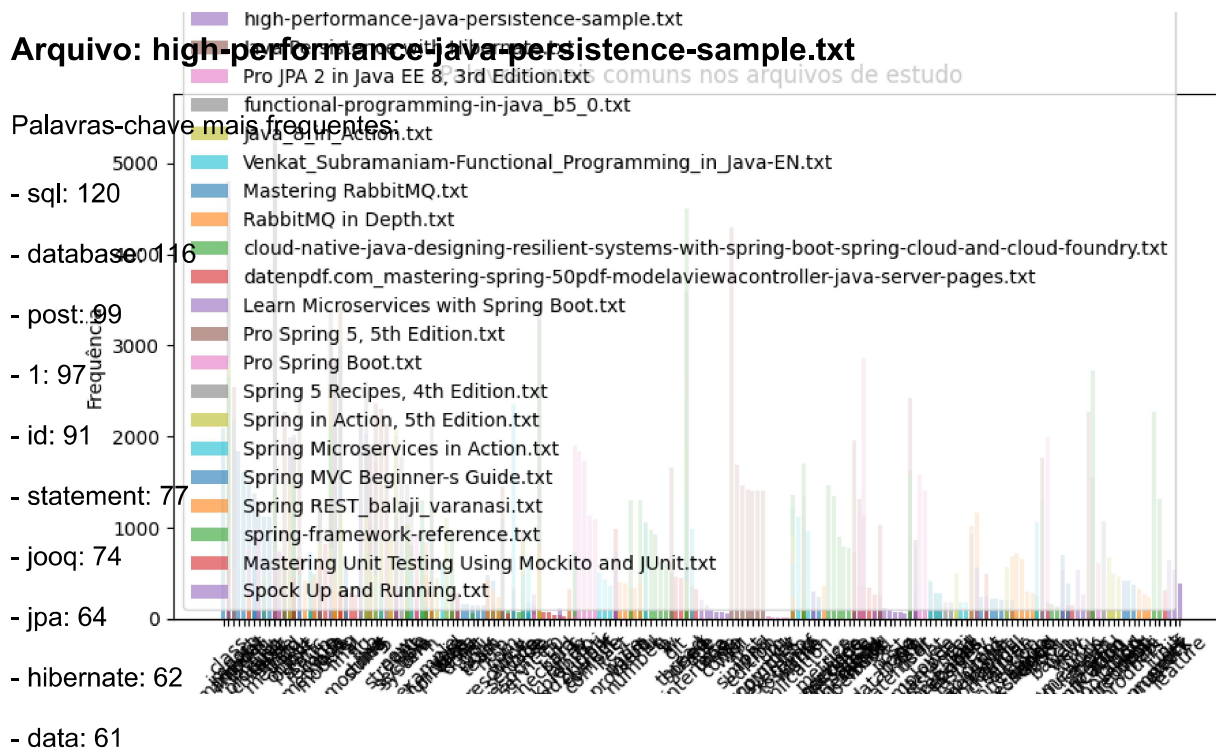


- name: 220

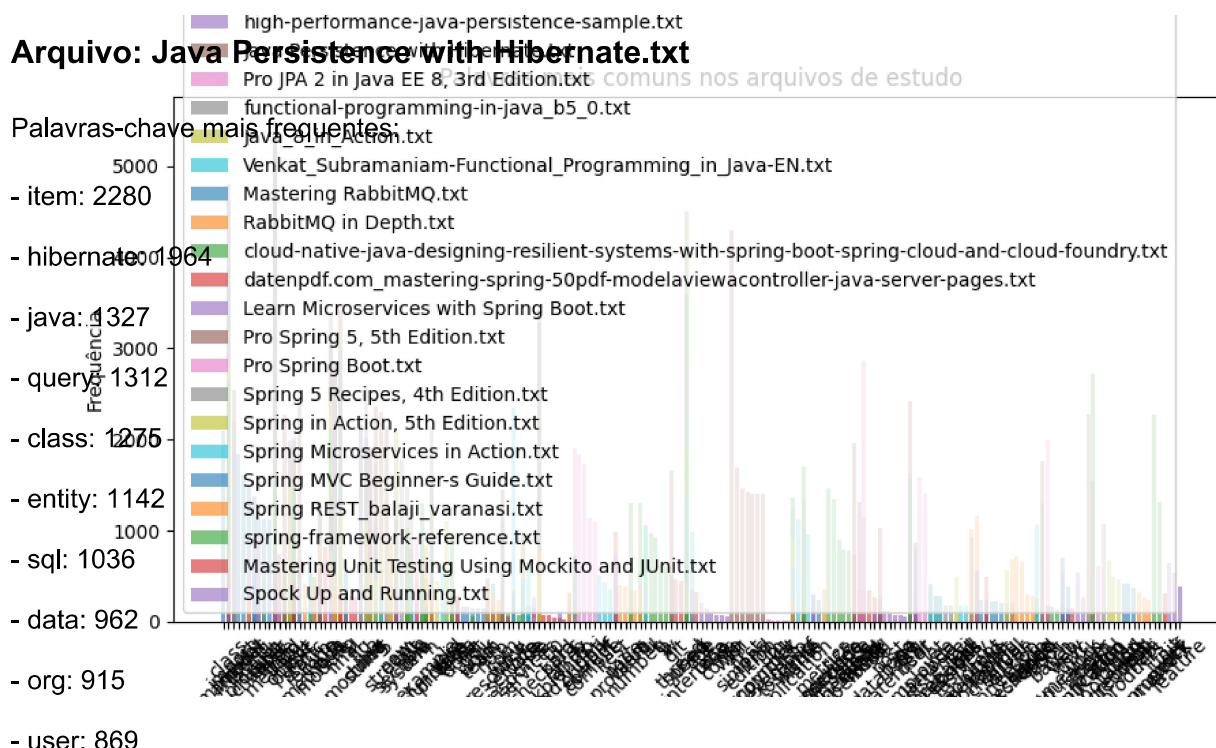
- class: 205

- one: 203

Trechos de código encontrados:

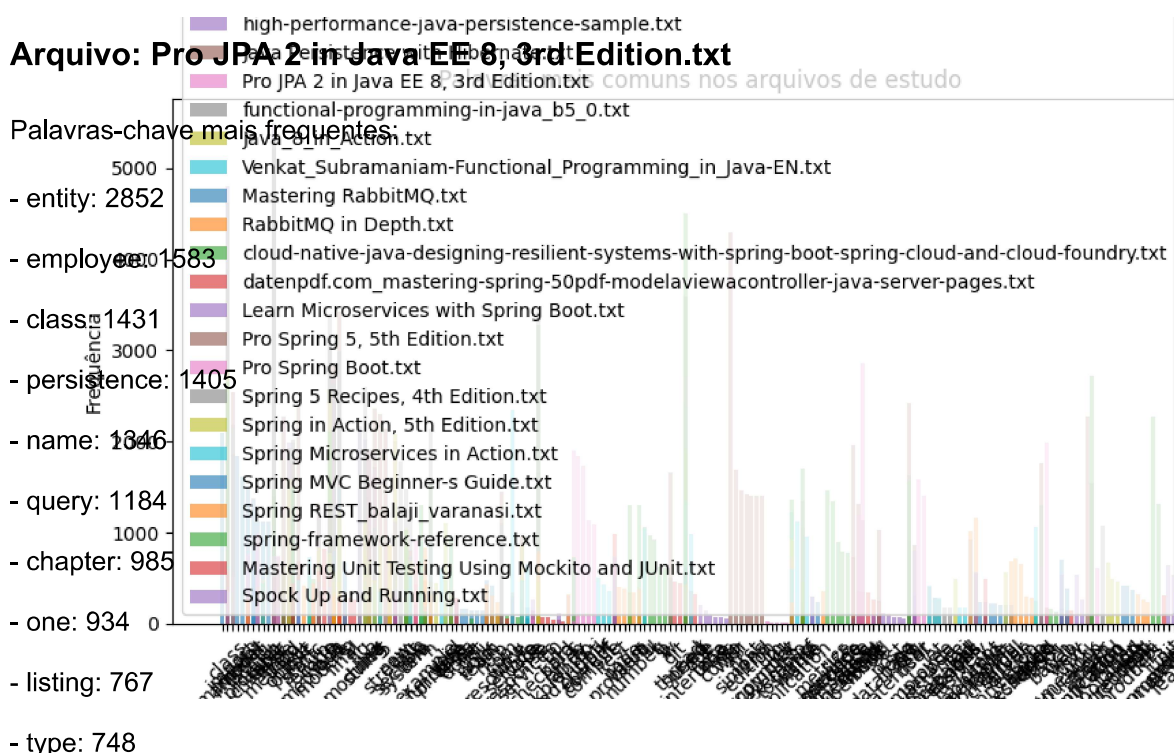


Trechos de código encontrados:



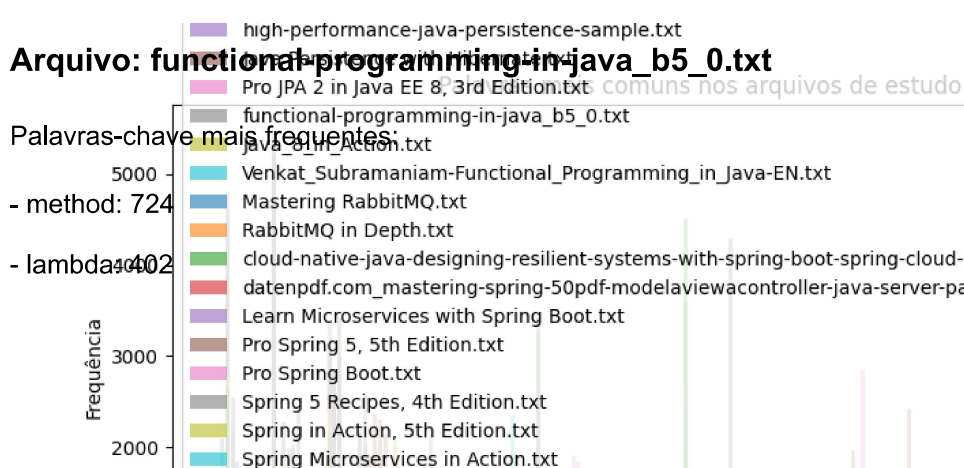
Trechos de código encontrados:

```
public static MonetaryAmount fromString( String s)
```



Trechos de código encontrados:

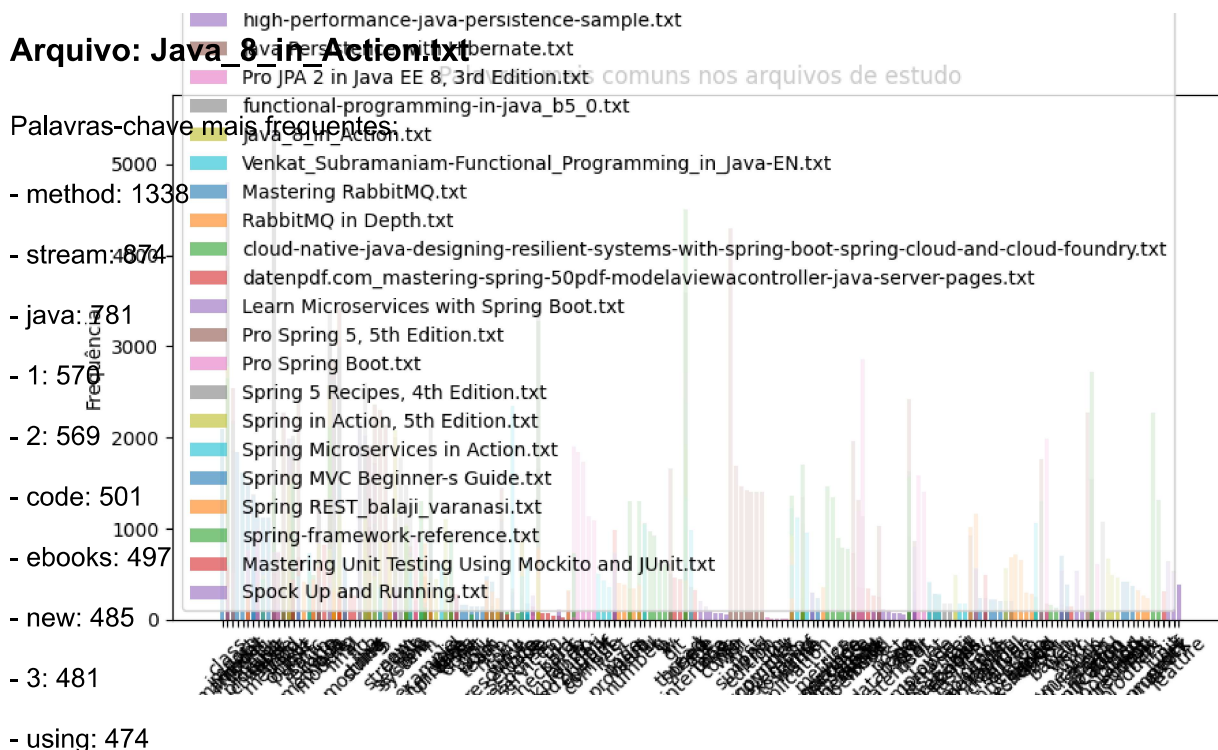
```
public static void main(String[] args)  
public static void classSetUp()  
public static void classCleanUp()  
public static void main(String[] args)  
public static void clearCache(EntityManagerFactory emf)  
public static void setUpBeforeClass()  
public static void tearDownAfterClass()
```



- code: 399
- java: 398
- let: 287
- expressions: 265
- use: 223
- using: 209
- prepared: 182
- exclusively: 182

Trechos de código encontrados:

```
public static BigDecimal getPrice( finalStringticker)
public static boolean evaluate( finalintValue)
public static boolean isPrime( finalintnumber)
public static BigInteger decrement( finalBigInteger number)
public static BigInteger factorial( finalBigInteger number)
public static BigDecimal getPrice( finalStringticker)
```



Trechos de código encontrados:

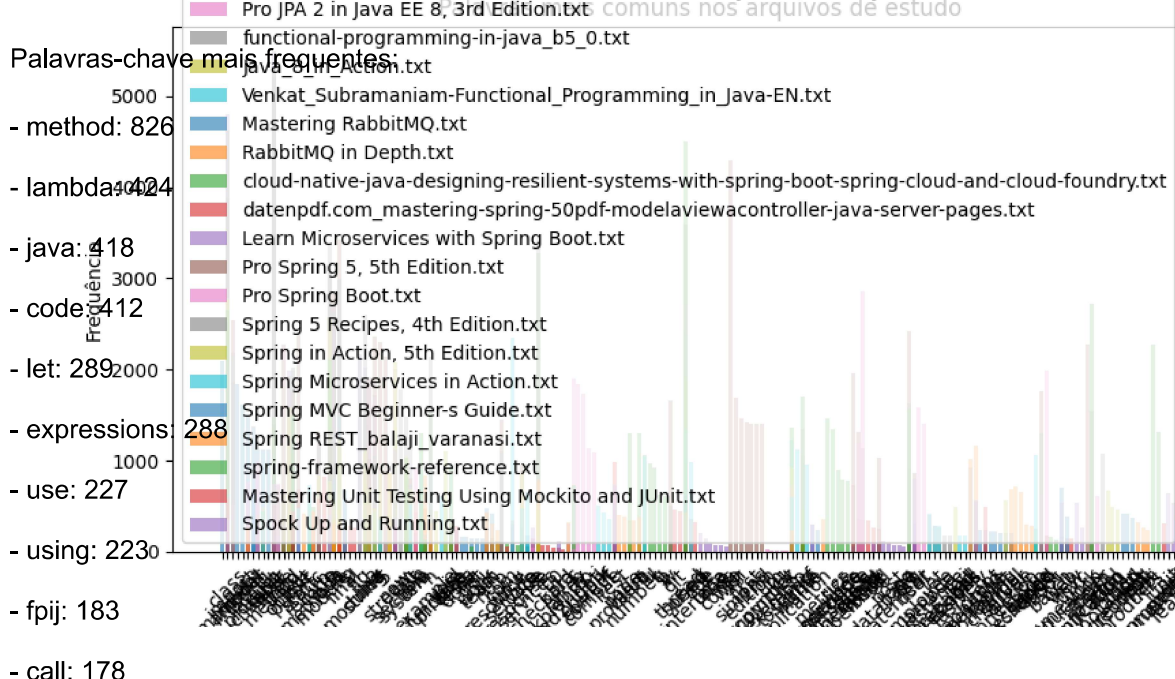
```
public
static
void
```

```

delay()
public
static
void
randomDelay()

```

Arquivo: Venkat Subramaniam-Functional_Programming_in_Java-EN.txt



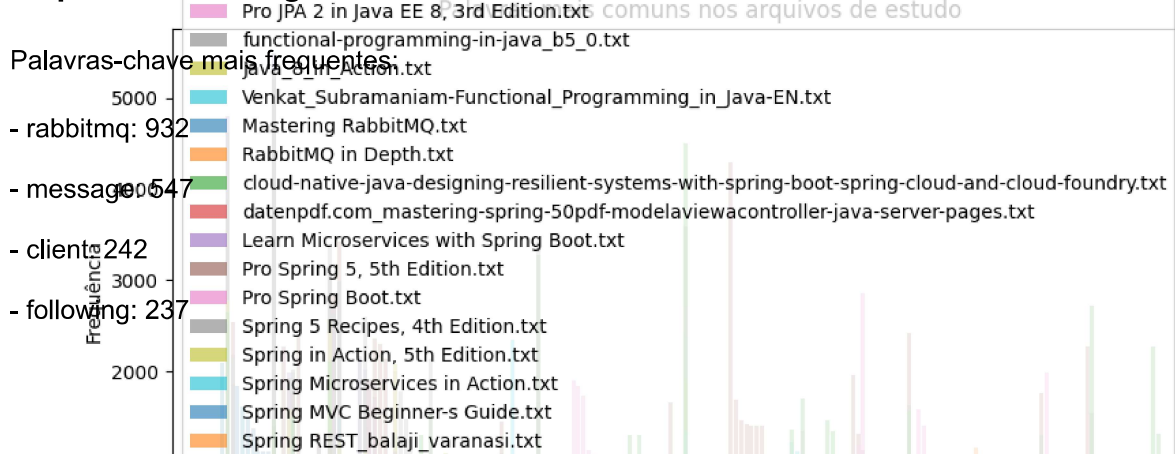
Trechos de código encontrados:

```

public static BigDecimal getPrice( finalStringticker)
public static boolean evaluate( finalintValue)
public static boolean isPrime( finalintnumber)
public static BigInteger decrement( finalBigInteger number)
public static BigInteger factorial( finalBigInteger number)
public static BigDecimal getPrice( finalStringticker)

```

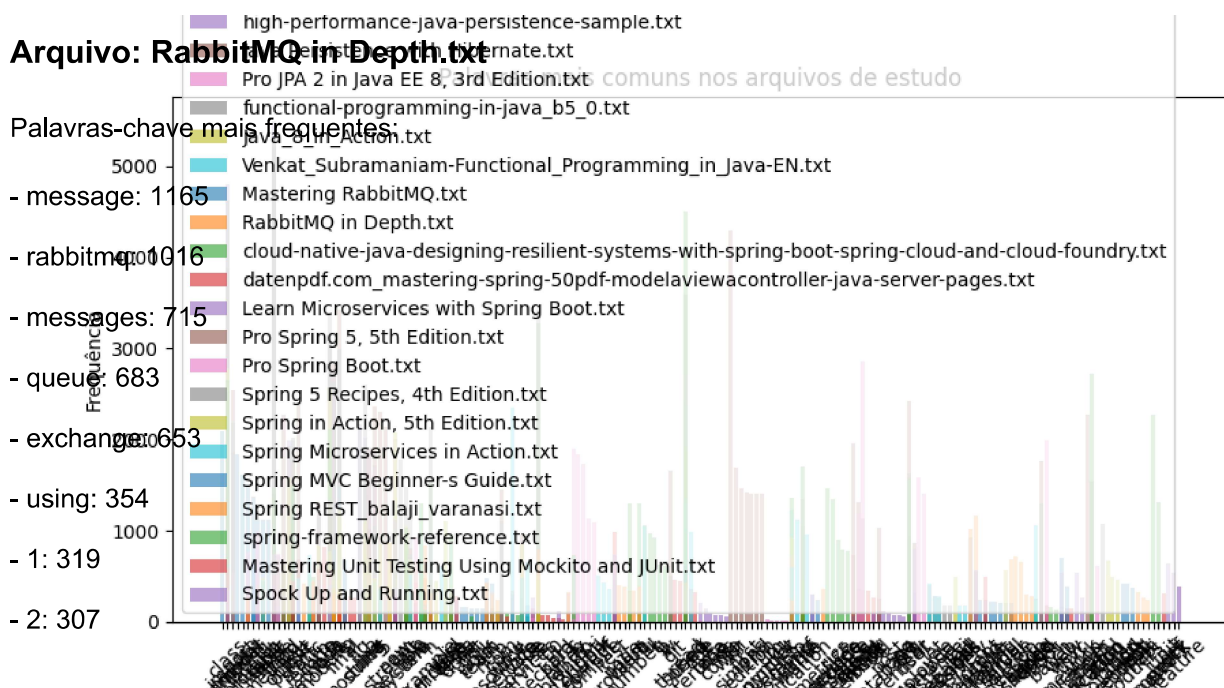
Arquivo: Mastering RabbitMQ.txt



- rabbit: 230
- channel: 221
- using: 216
- connection: 210
- server: 207
- queue: 205

Trechos de código encontrados:

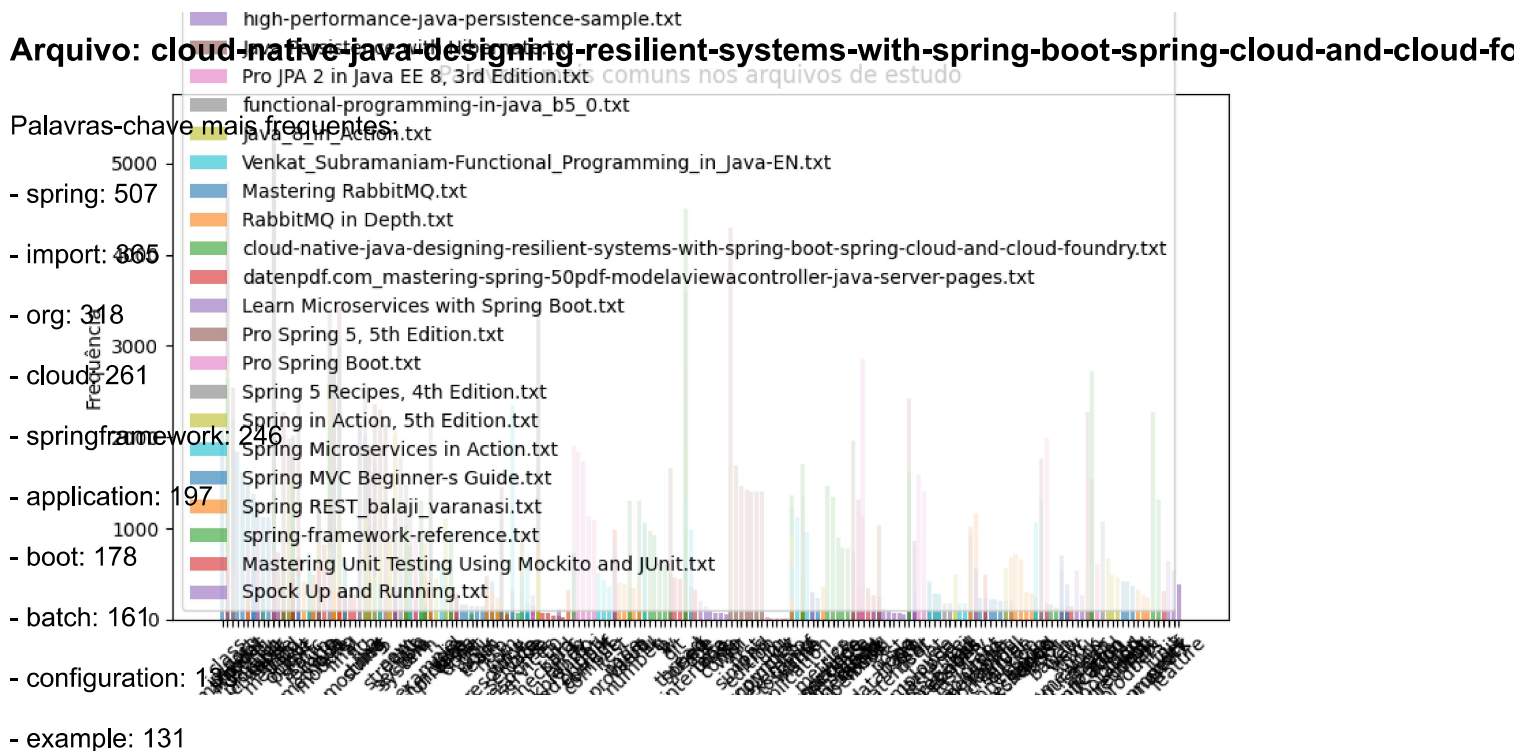
```
public static Message fromJSON(String msg)
public static FileMessage fromJSON(String msg)
public static Task fromJSON(String msg)
public static void main(String[] argv)
public static void main(String[] args)
public static String nthPrimeList(int n)
public static boolean isPrime(int number)
public static void main(String[] argv)
public static void main(String[] argv)
```



- amqp: 303

- figure: 291

Trechos de código encontrados:



Trechos de código encontrados:

```
public static void main(String[] args)
```

```
public static void main(String argsp[])
```

```
public static void main(String [] args)
```

```
public static void main(String[] args)
```

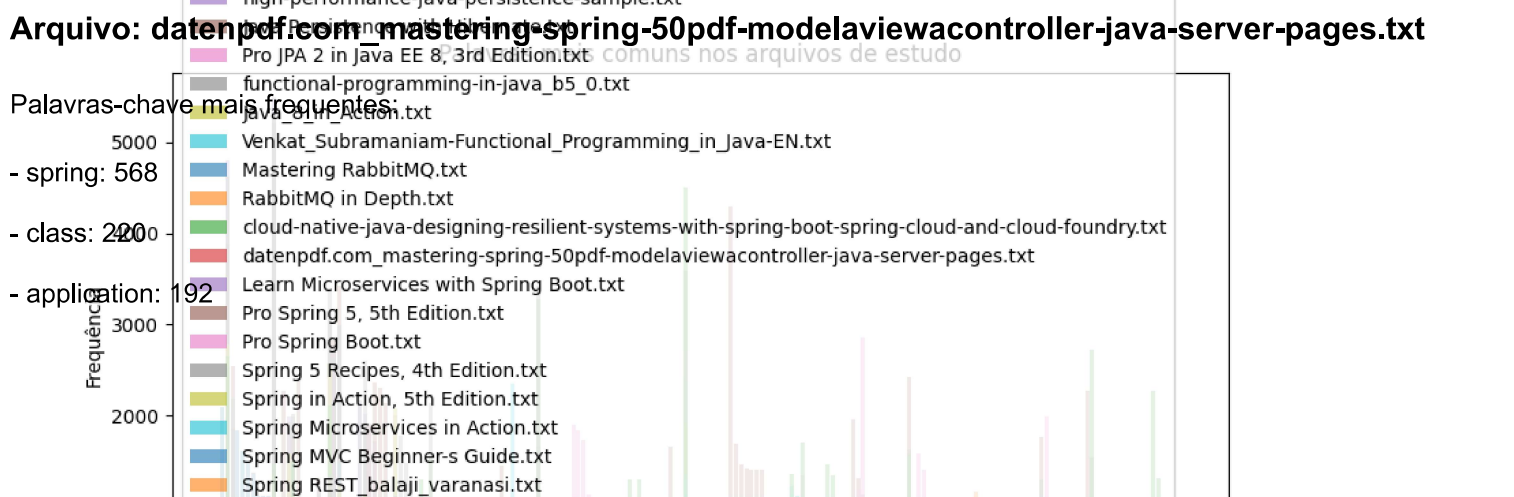
```
public static void main(String args[])
```

```
public static void main(String[] args)
```

```
public static void main(String args[])
```

```
public static void main(String args[])
```

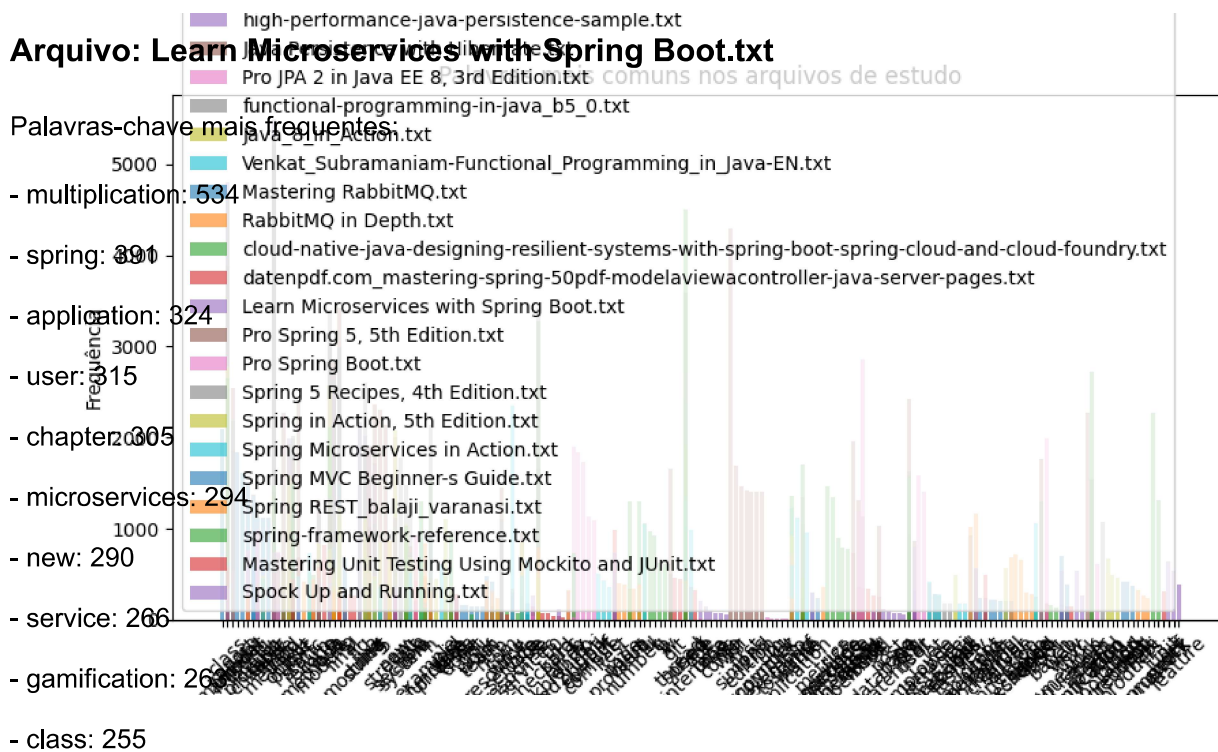
```
public static void main(String args[])
```



- boot: 177
- web: 162
- name: 158
- view: 156
- method: 153
- mvc: 152
- user: 140

Trechos de código encontrados:

```
public static void main(String[] args)
```



Trechos de código encontrados:

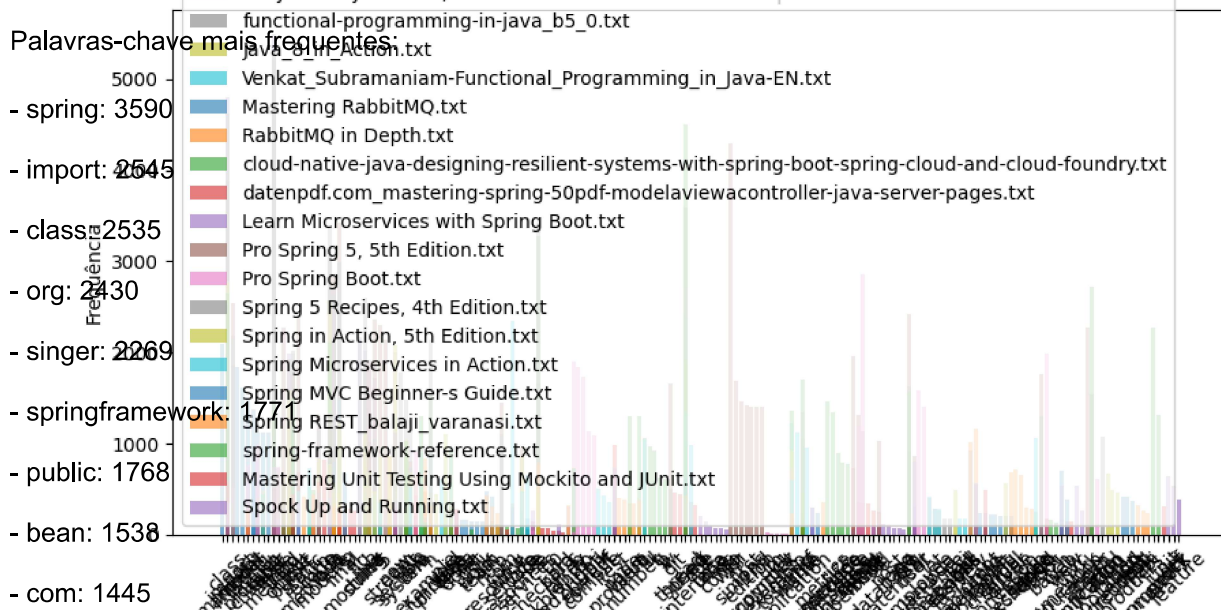
```
public static GameStats emptyStats(final Long userId)

public static void main(String[] args)

public static void main(String[] args)
```

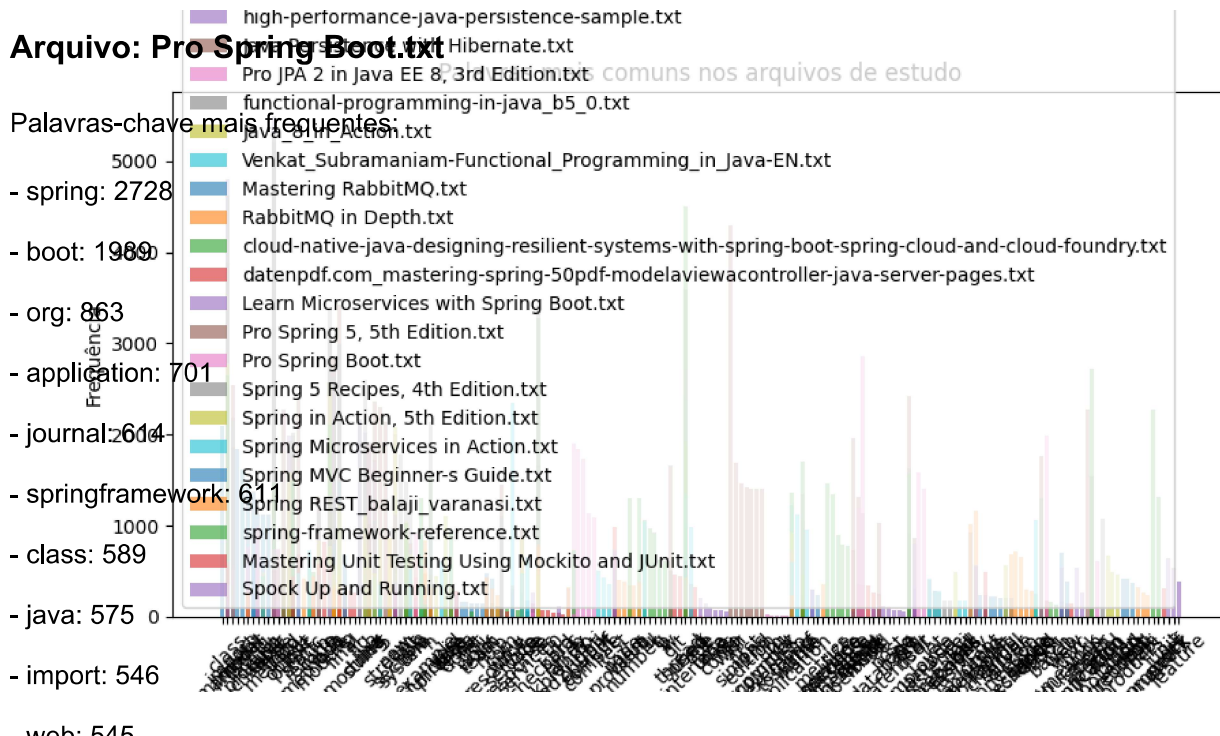
Arquivo: Pro Spring 5, 5th Edition.txt

Pro JPA 2 in Java EE 8, 3rd Edition.txt

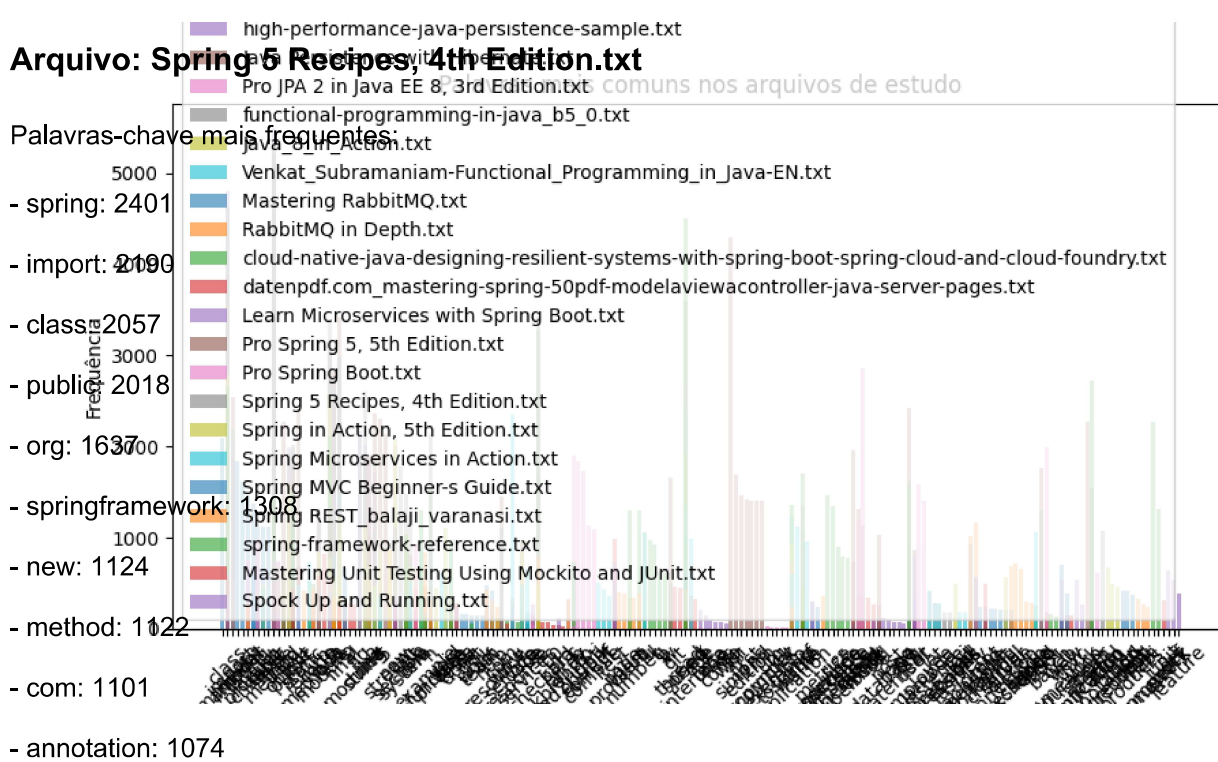


Trechos de código encontrados:


```
public static void init()  
public static void init()  
public static void init()  
public static void main(String args)
```



Trechos de código encontrados:

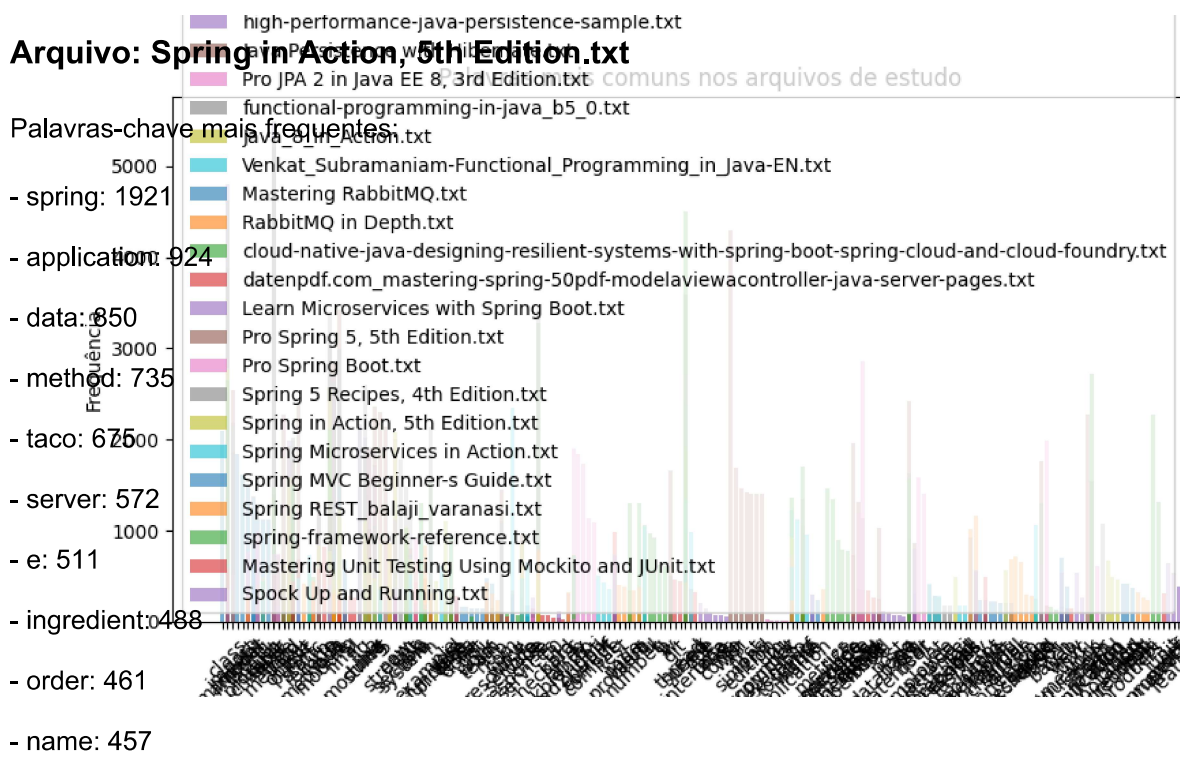


Trechos de código encontrados:

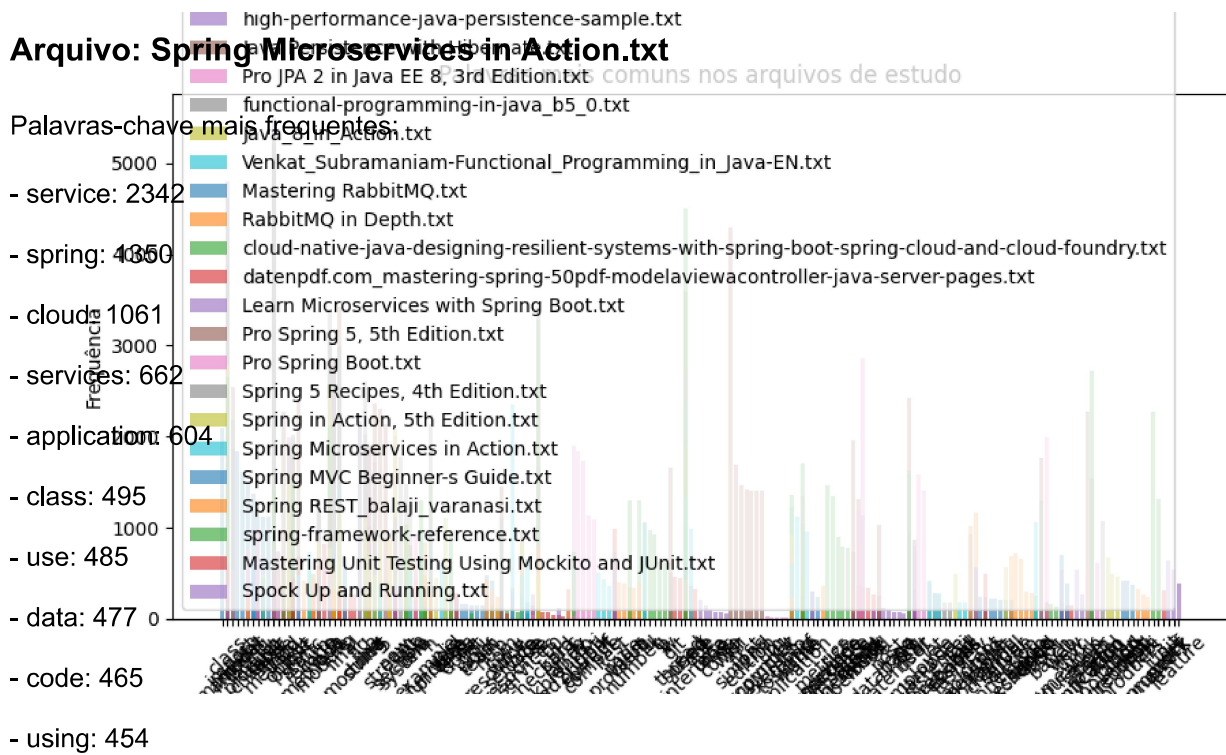

```

public static void main(String[] args)
public static void main()
public static void main(String [] args)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)

```



Trechos de código encontrados:



Trechos de código encontrados:

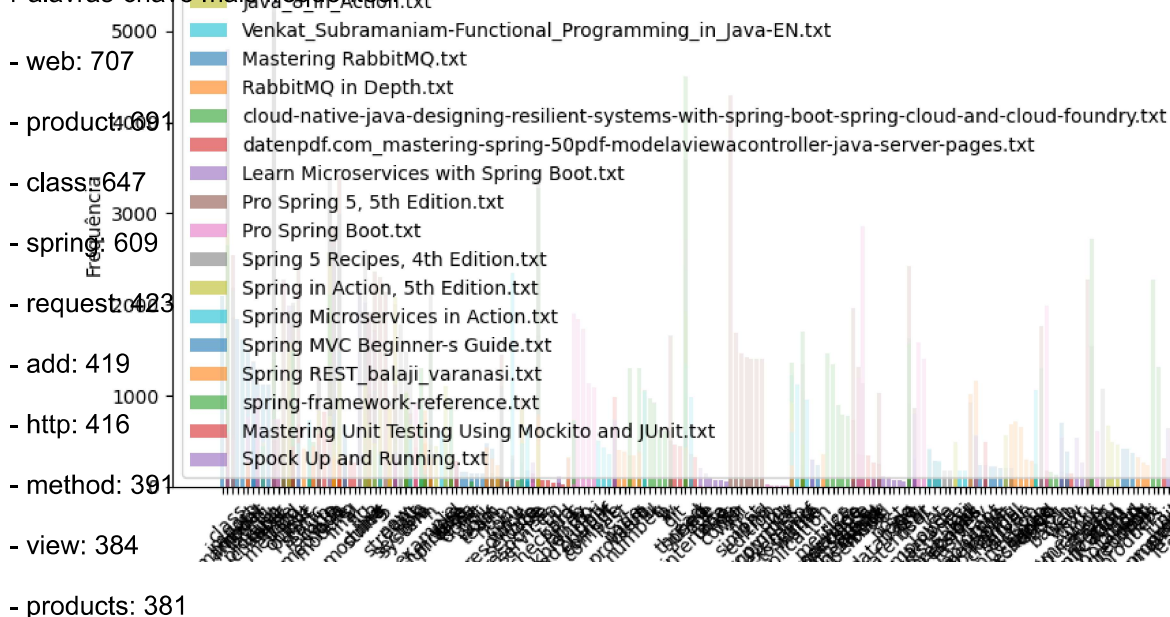
```

public static void main(String[] args)

```

Arquivo: Spring_MVC_Beginners_Guide.txt

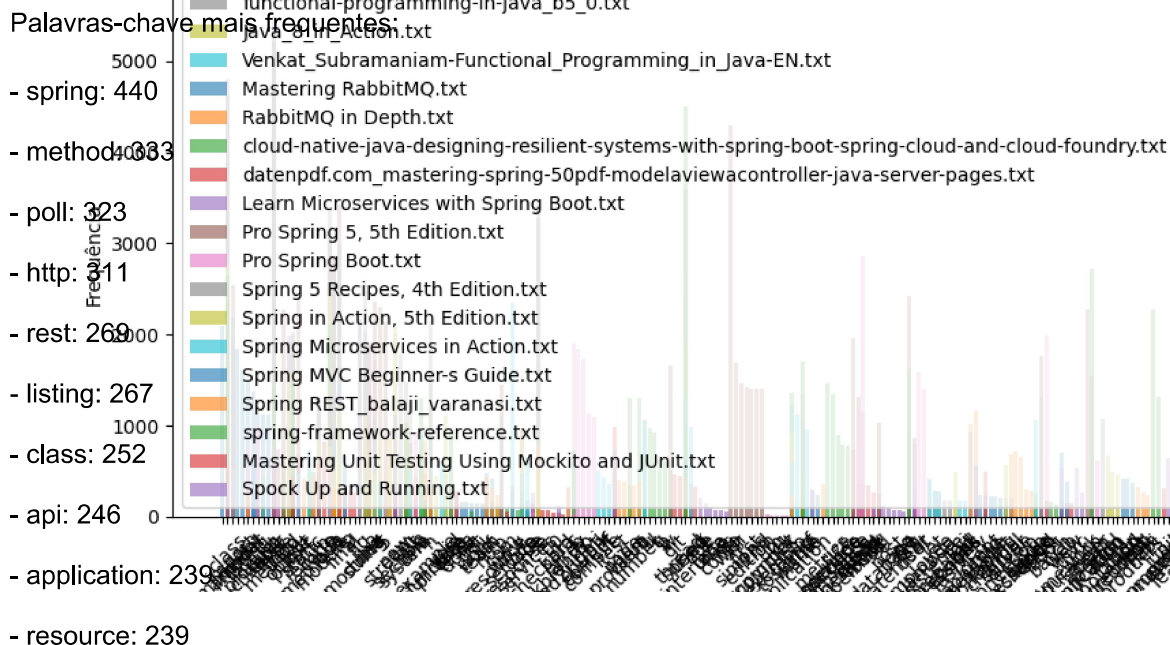
Palavras-chave mais frequentes:



Trechos de código encontrados:

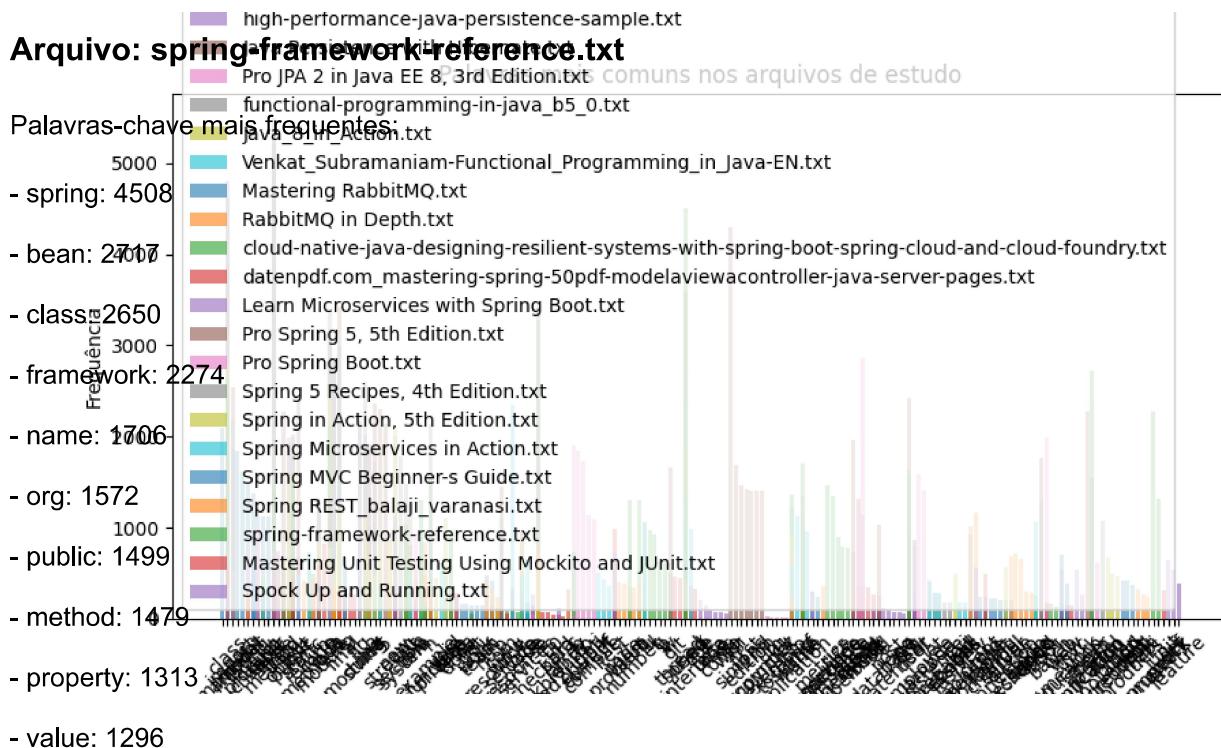
Arquivo: Spring_REST_balaji_varanasi.txt

Palavras-chave mais frequentes:



Trechos de código encontrados:

```
public static void main(String[] args)  
public static void main(String[] args)
```

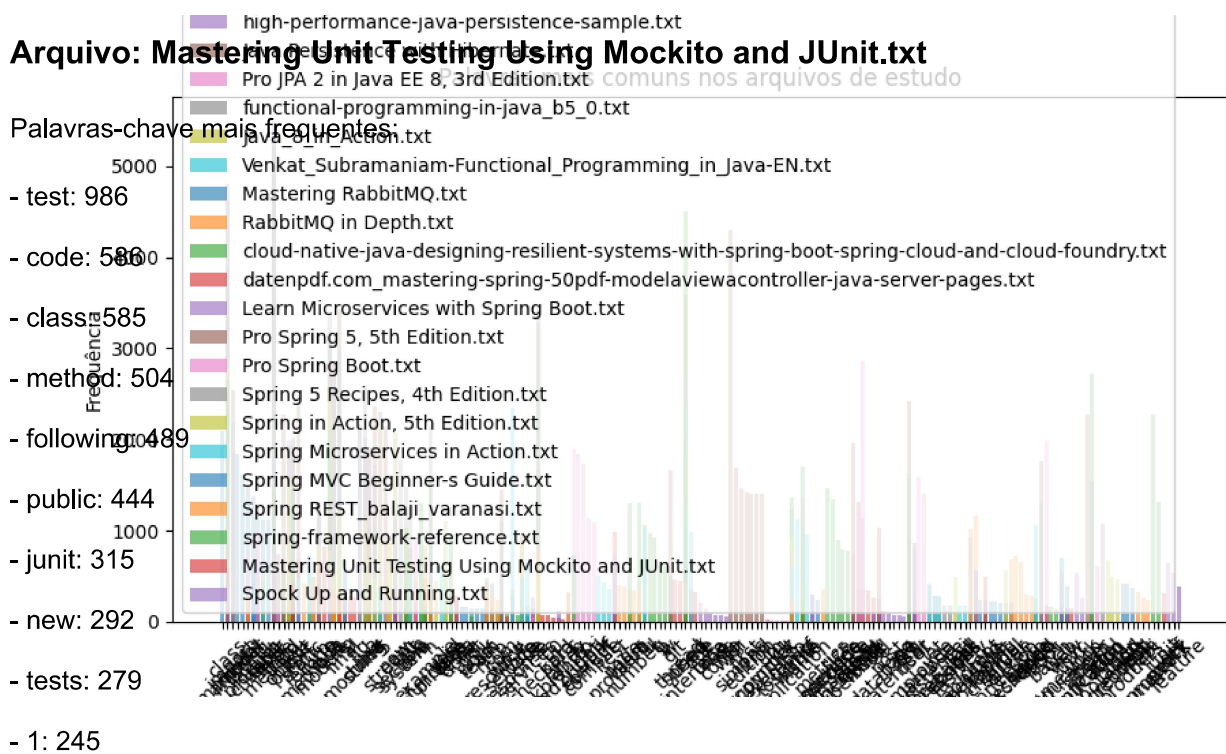


Trechos de código encontrados:

```

public static void main(String[] args)
public static void main(String[] args)
public static void main(final String[] args)
public static String reverseString(String input)
public static void main(final String[] args)
public static void main(String[] args)
public static boolean at(HtmlPage page)
public static CreateMessagePage to(WebDriver driver)
public static void main(final String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static void main(String[] args)
public static void main(final String[] args)
public static void Main(String[] args)

```

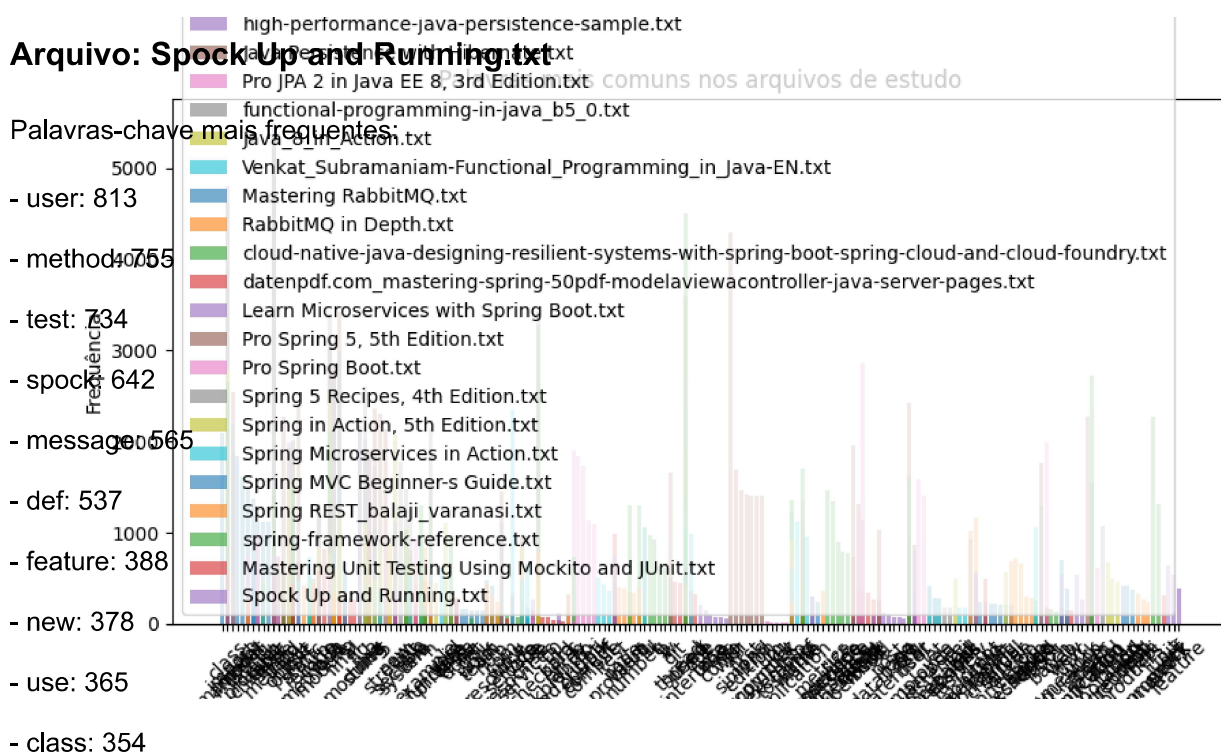


Trechos de código encontrados:

```

public static void beforeClass()
public static void afterClass()
public static void afterClass()
public static void createAndShowTicketNotAvailableError()
public static void createAndShowDatabaseSaveError()
public static void createAndShowBookedMsg(String seats)
public static void callMe()
public static String format(double amount)

```



Trechos de código encontrados:

```
public static void main(String... args)
```

