

# UNIVERSIDADE FEDERAL DE SANTA CATARINA CENTRO TECNOLÓGICO DEPARTAMENTO DE INFORMÁTICA E ESTATÍSTICA CIÊNCIAS DA COMPUTAÇÃO

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### Problemas de Empacotamento:

métodos de solução baseados em bottom-left

Florianópolis, SC 2023

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## Problemas de Empacotamento

Trabalho de conclusão de curso submetido ao curso de Ciências da Computação da Universidade Federal de Santa Catarina para a obtenção do título de Bacharel em Ciências da Computação.

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## Resumo

Este trabalho estuda estratégias de otimização para o problema de empacotamento de itens retangulares, com o uso da técnica bottom-left. A escolha dessa técnica se deve a dificuldade de usar métodos exatos para resolução em tempo hábil. Algoritmos serão implementados e instâncias de teste serão escolhidas para fins comparativos com os resultados de outros autores.

Palavras-chave: problema de empacotamento, otimização, heurística, pesquisa operacional.

## **Abstract**

This work studies optimization strategies for the packing problem of rectangular items, using the bottom-left technique. The choice of this technique is due to the difficulty of using exact methods for timely resolution. Algorithms will be implemented and test instances will be chosen for comparative purposes with the results of other authors.

Keywords: packing problem, optimization, heuristic, operational research.

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## Introdução

Este trabalho visa estudar o Problema de Empacotamento de peças retangulares em uma caixa também retangular no espaço de duas dimensões, sendo sua solução considerada NP-difícil (IORI; LIMA et al., 2022). Antes de abordar o problema (Capítulo 2) e buscar soluções alguns conceitos básicos são mostrados na Capítulo 1.

O Capítulo 1 foca em definições sobre otimização (seção 1.2) e em modelos de otimização (seção 1.1 e seção 1.3). No Capítulo 2 é dada a definição do problema (seção 2.1), para então mostrar algumas classificações (seção 2.2) e variantes (seção 2.3), por fim é explicada a heurística bottom-left (seção 2.4), a qual será utilizada na resolução das instâncias de teste.

O problema tem várias a aplicações nas indústrias de móveis, têxtil e metal-mecânica (QUEIROZ, 2022; CAVALI, 2004; BELLUZZO; MORABITO, 2005), além ser extramente útil em carregamento de paletes e contêineres (MORABITO NETO; WIDMER, 1992). É possível dividir o problema de acordo com sua dimensão.

Problemas unidimensionais podem ser associados ao corte de barras ou canos, para atender uma demanda por peças de diferentes tamanhos. As indústrias de tecido ou couro usam o caso 2D para minimizar o desperdício ao se cortar suas peças. O caso 3D é fácilmente associável ao carregamento de contêineres, onde objetos são geralmente caixas a serem alocadas em algum veículo. A Figura 1 mostra um exemplo para cada dimensão do problema.

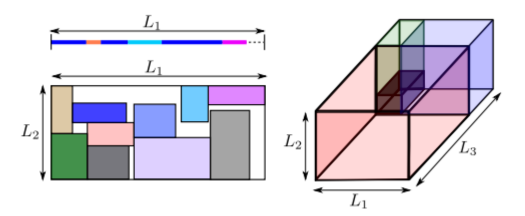


Figura 1 – Representação para o problema de empacotamento 1D, 2D e 3D. Fonte: (CASTELLUCCI, 2019)

Basicamente, pode-se aplicá-lo em qualquer área que precise de organização ou logística, bem como situações que envolvam o corte de algum material. Ao utilizar soluções para resolver problemas de empacotamento, é possível reduzir o desperdício de materiais e impacto ambiental, diminuir tempo de entregas e otimizar espaços de estoque.

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## Objetivos

O principal objetivo deste trabalho é estudar e compreender o problema de empacotamento bem como suas aplicações no mundo real. Outros objetivos mais específicos são: revisar a bibliografia, implementar heurísticas baseadas em *bottom-left*, definir instâncias de teste e analisar os dados obtidos e compará-los com os de outros autores.

## 1 Conceitos Básicos

Antes de estudar o problema, são necessários alguns conceitos básicos e definição formal de termos importantes para a área de Pesquisa Operacional e otimização. Pesquisa Operacional pode ser entendida como o estudo e a aplicação de métodos científicos para tomada de decisões em problemas complexos (ARENALES et al., 2007, p.IX). Ela permite modelar, analisar e solucionar tais problemas de modo, geralmente, satisfatório.

Neste capítulo será mostrado o que são modelos de otimização (seção 1.1) e seus tipos (seção 1.3), além de algumas definições sobre otimização (seção 1.2).

#### 1.1 Modelos de Otimização

Modelos são aproximações da realidade, representam o problema de maneira simples e objetiva, usando restrições. Eles são o que baseiam a Pesquisa Operacional. De forma geral, um modelo de otimização quer minimizar ou maximizar uma função f(x) com x obedecendo algumas restrições. Pode-se então representar o modelo do seguinte modo:

$$\min/\max f(x), x \in \mathcal{X}.$$

Onde

- x: variável de decisão,  $x = x_1, x_2, \dots, x_n$ .
- $\mathcal{X}$ : conjunto factível ou domínio, possui todas as soluções possíveis para o problema.
- f(x): função objetivo, a qual determinará o critério de escolha da solução.

#### 1.2 Definições

A seguir serão dadas as definições de quatro expressões que aparecem com frequência no estudo de problemas de otimização.

Uma solução x' é **factível** somente se satisfaz todas as restrições dados ao problema, ou seja,  $x' \in \mathcal{X}$ . Existem casos onde o problema não tem solução, possivelmente por muitas restrições terem sido aplicadas. Isso é chamado **problema infactível** e  $\mathcal{X} = \emptyset$ . Se para toda solução for possível encontrar outra melhor o problema é dito **ilimitado**.

Uma solução x' é **ótima** somente se for **factível** e possuir resultado melhor que as demais soluções, isto é,  $f(x') \leq f(x), \forall x \in \mathcal{X}$  (caso seja um problema de maximização é necessário substituir " $\leq$ " por " $\geq$ "). Importante observar que existe somente solução ótima se o problema não for infactível nem ilimitado.

#### 1.3 Tipos de Modelo

É importante saber diferenciar os modelos devido ao método de resolução que varia para cada um deles.

#### 1.3.1 Modelo Linear × Não-linear

Modelos lineares possuem como função objetivo uma função linear e todas as restrições também são lineares. Exemplos:

- $\bullet$  f(x) = ax + b.
- $f(x_1, x_2) = x_1 + x_2 5$ .

Já os não-lineares não obedecem essa regra, podendo ter suas variáveis se multiplicando ou funções trigonométricas e logarítmicas. Exemplos:

- $f(x_1, x_2) = x_1^2 + x_2^2$ .
- $f(x_1, x_2) = \tan(x_1 + x_2)$ .

#### 1.3.2 Modelo Contínuo × Discreto

Um modelo é contínuo quando sua região factível é contínua, ou seja, dado um ponto dessa região todos os seus vizinhos também serão uma solução. Modelos discretos não possuem seu domínio contínuo.

#### 1.3.3 Modelo Determinístico × Estocástico

Em modelos determinísticos seus dados são conhecidos, enquanto os estocásticos possuem uma incerteza quanto aos dados.

#### 1.3.4 Tipos de Programação

Com base nas categorias de modelo é possível também dividir métodos de programação (planejamento) para sua solução.

- Linear: modelo linear contínuo determinístico.
- Inteira: modelo linear discreto determinístico.
- Estocástica: modelo linear contínuo estocástico.
- Não-linear: modelo não-linear contínuo determinístico.

#### 1.4 Métodos Exatos × Heurísticos

Métodos exatos sempre vão garantir a solução ótima para o problema, porém encontrar tal solução pode requerer grande tempo e/ou muitos recursos computacionais. Já heurísticas buscam por soluções factíveis e são geralmente usadas em problemas de grande porte.

Como o problema de interesse é NP-difícil e o principal interesse é em instâncias de médio e grande porte, utilizar um método exato seria bastante desafiador e, provavelmente, não seria possível obter um resultado em tempo hábil devido aos recursos computacionais atuais. Portanto, métodos heurísticos serão usados, já que eles tendem a diminuir a demanda computacional, porém não garantem otimalidade da solução resultante.

Heurísticas geralmente convergem para ótimos locais, por isso geralmente mecanismos de fuga são usados para se escapar dessa região e tentar atingir um resultado melhor. Alguns exemplos desses mecanismos são o multi-start e o simulated annealing.

## 2 Problema de Empacotamento

O problema de empacotamento, é um problema de otimização de difícil resolução. Seu objetivo é simples, colocar peças em um espaço N-dimensional, na Figura 1 é possível ver representações para os casos 1D, 2D e 3D. Tanto as peças quanto o espaço, podem ser de formato regular (convexo) ou não (côncavo). Pensando no caso 2D, triângulos, retângulos, círculos e outros polígonos convexos são considerados regulares, enquanto estrelas e outros polígonos côncavos são irregulares.

Outra forma de definir se uma peça é regular ou não, é o número de parâmetros necessários para representá-la. Se forem preciso três ou mais é irregular, caso contrário, regular (BARTMEYER et al., 2021). A Figura 2 mostra alguns exemplos de ambos tipos de peças.

O foco deste trabalho será em problemas de empacotamento 2D de peças e objetos retangulares ortogonais, sem qualquer variante (seção 2.3). Por mais simples que seja, é uma categoria muito importante do problema, visto que, no mundo real, a maioria do que temos interesse em resolver se encaixa nessas características. Existem até mesmo instâncias padronizadas para realizar comparativos entre algoritmos (IORI; LIMA et al., 2022).

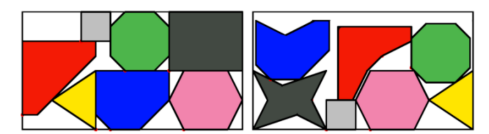


Figura 2 – A figura da direita mostra paças regular e irregulares. A esquerda possui as mesmas peças porém com seus contornos convexos.

Fonte: (BARTMEYER et al., 2021)

#### 2.1 Definição

De acordo com (IORI; LIMA et al., 2022), dado uma caixa retangular  $\mathcal{B} = (W, H)$  de comprimento  $W \in \mathbb{Z}_+$  e altura  $H \in \mathbb{Z}_+$  e um conjunto  $\mathcal{I}$  de itens também retangulares, onde cada item  $i \in \mathcal{I}$  com comprimento  $w_i \in \mathbb{Z}_+, w_i \leq W$  e altura  $h_i \in \mathbb{Z}_+, h_i \leq H$ . Um empacotamento  $\mathcal{I}' \subseteq \mathcal{I}$  em  $\mathcal{B}$  pode ser descrito como uma função  $\mathcal{F} : \mathcal{I}' \to \mathbb{Z}_+^2$  que mapeie cada item  $i \in \mathcal{I}'$  para um par de coordenadas  $\mathcal{F}(i) = (x_i, y_i)$ , de forma

$$x_i \in \{0, \dots, W - w_i\}, y_i \in \{0, \dots, H - h_i\} (i \in \mathcal{I}')$$
 (2.1)

$$[x_i, x_i + w_i) \cap [x_j, x_j + w_j] = \emptyset$$
 ou  $[y_i, y_i + h_i] \cap [y_j, y_j + h_j] = \emptyset (i, j \in \mathcal{I}', i \neq j)$ . (2.2)

Nessa forma de representação a caixa está posicionada no plano cartesiano, com seu canto inferior esquerdo na origem. Já as coordenadas  $\mathcal{F}(i) = (x_i, y_i)$  representam a posição em que o canto inferior esquerdo da peça será alocado. As Restrições 2.1 garantem que cada item deve estar inteiramente na caixa, enquanto as Restrições 2.2 impedem sobreposição entre peças. Ambas restrições indicam uma orientação fixa, ou seja, peças não podem ser rotacionadas.

#### 2.2 Classificação

Por existirem diferentes objetivos na solução de um problema de empacotamento foram criadas algumas classificações. Algumas delas (as principais) são mostradas em (IORI; DE LIMA et al., 2021), as quais serão exploradas em seguida, juntamento com alguns exemplos já vistos no Capítulo.

O objetivo do **Empacotamento 2D em Faixa** é encontrar um empacotamento de altura mínima para um dado conjunto de itens em uma caixa com comprimento fixo. Muito aplicado na área têxtil para minimizar o comprimento de tecido cortado para fazer peças de roupas.

No **Empacotamento 2D da Mochila** deve-se encontrar  $\mathcal{I} \subseteq \mathcal{I}'$  que maximize o valor de  $\mathcal{B}$ . Geralmente o valor é dado pela área de caixa ocupada pelos itens, dessa forma, outra interpretação do problema seria minimizar a area desperdiçada (vazia). Pode ser utilizado para maximizar o número de peças cortadas de um pedaço de couro, por exemplo.

Já o Empacotamento 2D em Caixas envolve encontrar uma solução que minimize o número de caixas necessárias para empacotar todos os itens. As caixas podem possuir diferentes tamanhos, mas a maioria dos problemas lida com as mesmas dimensões. Facilmente aplicável na área logística e de transporte, seja minimizando o número de paletes ou veículos de entrega.

Por fim, no **Empacotamento 2D Ortogonal** busca-se uma solução, caso exista, para empacotar **todos** os itens na caixa. Usado em situações onde se precisa alocar todos os itens dentro de um caminhão.

Todos os problemas descritos são NP-difícil, com exceção do Ortogonal, sendo NP-completo (IORI; LIMA et al., 2022).

#### 2.3 Variantes

Variantes são pequenas alterações no escopo do problema, também podem ser vistas como restrições ou relaxamento. Existem quatro mais comuns (IORI; LIMA et al., 2022), as quais são descritas a seguir.

Corte guilhotinado consiste em cortar a caixa de forma paralela a um de seus lados recursivamente, é útil na resolução de problemas de corte (problemas de empacotamento podem ser reduzidos para essa categoria e vice-versa). Rotações ortogonais são um modo de relaxar o problema, permitindo rotações de 90 graus para os itens a serem alocados.

Restrições de carga e descarga implicam que algumas peças devem ser posicionadas em dada posição, usando como exemplo um caminhão de entregas, visa evitar situações onde um produto precisa ser descarregado para se ter acesso a um item mais a fundo e então carregar novamente o primeiro item. Existem variantes aplicáveis somente a algumas categorias do problema, é o caso de caixas de tamanho variável que pode ser unida ao Empacotamento 2D em Caixas e define que caixas não têm de ter as mesmas dimensões.

#### 2.4 Bottom-Left

Como descrito na seção 2.2, a maioria das classes do problema são NP-difíceis. Isso torna métodos de soluções exatos, os quais buscam pela solução ótima, extremamente custosos em tempo e recursos computacionais em instâncias de porte moderado, muitas vezes sendo inviável por falta de algum desses dois motivos. Consequentemente a literatura é dominada por abordagens que usem heurísticas e meta-heurísticas, sendo a bottom-left uma das principais estratégias de solução e será usada no estudo deste trabalho.

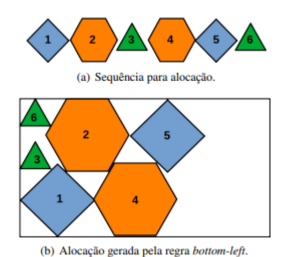


Figura 3 – Representação de alocação usando bottom-left.

Fonte: (BARTMEYER et al., 2021)

Sua premissa é simples, dado uma fila como entrada, enquanto ela não estiver vazia, basta retirar o primeiro item dela e alocar no canto mais a baixo e a esquerda quanto for possível (BARTMEYER et al., 2021), sem sobreposições entre peças (seção 2.1). Caso não exista uma posição válida, a peça é desconsiderada e passa-se para próxima da fila. A Figura 3 mostra um exemplo de alocação para um dado conjunto de peças regulares.

Vale destacar que a própria ordem da fila pode gerar resultados diferentes, alterando a qualidade da solução. Um dos resultados esperados deste trabalho é comparar diferentes formas de ordenação e identificar se há alguma que se destaque na qualidade de solução, para isso será usado um conjunto de instâncias.

## 3 Próximos Passos

Para os próximos passos deste trabalho será necessário escolher um conjunto de instâncias para teste, implementar os algoritmos baseados em *bottom-left*, gerar dados através das instâncias, analiza-los e comparar com os resultados de outros autores, bem como finalizar a escrita da monografia. A Tabela 1 mostra um cronograma de planejamento das próximas tarefas.

| Atividade     | Mar | Abr | Mai | Jun | Jul |
|---------------|-----|-----|-----|-----|-----|
| Definir algo- | X   |     |     |     |     |
| ritmos        |     |     |     |     |     |
| Definir ins-  | X   |     |     |     |     |
| tâncias       |     |     |     |     |     |
| Implementar   | X   | X   |     |     |     |
| algoritmos    |     |     |     |     |     |
| Analisar      |     | X   | X   |     |     |
| resultados    |     |     |     |     |     |
| Escrever mo-  | X   | X   | X   | X   | X   |
| nografia      |     |     |     |     |     |
| Entrega       |     |     |     |     | X   |
| TCC 2         |     |     |     |     |     |

Tabela 1 – Cronograma

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Tabela 2 – Resultados da instância BKW01.

| Instance | Split        | Order | Descending              | Quality % | Time (s)       | Items % |
|----------|--------------|-------|-------------------------|-----------|----------------|---------|
| BKW01    | V            | A     | T                       | 100       | 7.48158e-05    | 100     |
| BKW01    | V            | A     | F                       | 60        | 8.36372e-05    | 90      |
| BKW01    | V            | P     | $\overline{\mathrm{T}}$ | 100       | 7.13348e-05    | 100     |
| BKW01    | V            | P     | F                       | 60        | 8.48293e-05    | 90      |
| BKW01    | V            | H     | $\overline{\mathrm{T}}$ | 60        | 9.05037e-05    | 90      |
| BKW01    | V            | H     | $\overline{\mathrm{F}}$ | 24        | 8.14438e-05    | 80      |
| BKW01    | V            | W     | T                       | 100       | 6.16074e-05    | 100     |
| BKW01    | V            | W     | F                       | 60        | 8.61168e-05    | 90      |
| BKW01    | V            | Ι     | Т                       | 60        | 0.000102329    | 90      |
| BKW01    | V            | I     | F                       | 60        | 0.000102139    | 90      |
| BKW01    | Н            | A     | Τ                       | 100       | 6.52313 e - 05 | 100     |
| BKW01    | Н            | A     | F                       | 12.75     | 7.05242e-05    | 60      |
| BKW01    | Н            | Р     | Τ                       | 100       | 6.44207 e - 05 | 100     |
| BKW01    | Н            | Р     | F                       | 12.75     | 7.04288e-05    | 60      |
| BKW01    | Н            | H     | Τ                       | 100       | 6.99997e-05    | 100     |
| BKW01    | Н            | H     | F                       | 12.75     | 7.07626e-05    | 60      |
| BKW01    | Н            | W     | T                       | 88.75     | 7.04288e-05    | 80      |
| BKW01    | Н            | W     | F                       | 24        | 8.95977e-05    | 80      |
| BKW01    | Н            | I     | T                       | 17.75     | 8.05855e-05    | 70      |
| BKW01    | Η            | I     | F                       | 52.75     | 7.1764e-05     | 70      |
| BKW01    | M            | A     | ${ m T}$                | 100       | 0.000155687    | 100     |
| BKW01    | M            | A     | $\mathbf{F}$            | 60        | 0.000189352    | 90      |
| BKW01    | $\mathbf{M}$ | P     | T                       | 100       | 0.000154638    | 100     |
| BKW01    | $\mathbf{M}$ | P     | $\mathbf{F}$            | 60        | 0.00019536     | 90      |
| BKW01    | $\mathbf{M}$ | H     | T                       | 98.75     | 0.000157166    | 90      |
| BKW01    | $\mathbf{M}$ | H     | $\mathbf{F}$            | 60        | 0.000189638    | 90      |
| BKW01    | $\mathbf{M}$ | W     | T                       | 88.75     | 0.000140667    | 80      |
| BKW01    | $\mathbf{M}$ | W     | $\mathbf{F}$            | 60        | 0.000184679    | 90      |
| BKW01    | $\mathbf{M}$ | I     | T                       | 60        | 0.000184488    | 90      |
| BKW01    | $\mathbf{M}$ | I     | F                       | 52.75     | 0.000230074    | 70      |
| BKW01    | N            | A     | T                       | 100       | 0.00164299     | 100     |
| BKW01    | N            | A     | F                       | 60        | 0.0016438      | 90      |
| BKW01    | N            | P     | T                       | 100       | 0.00162854     | 100     |
| BKW01    | N            | P     | F                       | 60        | 0.0016748      | 90      |
| BKW01    | N            | Η     | T                       | 60        | 0.00129995     | 90      |
| BKW01    | N            | Η     | F                       | 60        | 0.00190244     | 90      |
| BKW01    | N            | W     | T                       | 100       | 0.0020637      | 100     |
| BKW01    | N            | W     | F                       | 60        | 0.00180497     | 90      |
| BKW01    | N            | I     | T                       | 60        | 0.00167823     | 90      |
| BKW01    | N            | I     | F                       | 52.75     | 0.000847721    | 70      |

Tabela 3 – Resultados da instância BKW02.

| Instance | Split        | Order | Descending   | Quality % | Time (s)    | Items % |
|----------|--------------|-------|--------------|-----------|-------------|---------|
| BKW02    | V            | A     | Τ            | 61        | 0.000150204 | 70      |
| BKW02    | V            | A     | F            | 29.1333   | 0.000172043 | 60      |
| BKW02    | V            | P     | T            | 63.4      | 0.000176191 | 75      |
| BKW02    | V            | P     | F            | 29.1333   | 0.000126314 | 60      |
| BKW02    | V            | H     | T            | 57.2667   | 0.000154543 | 65      |
| BKW02    | V            | H     | F            | 34.2      | 0.00014596  | 65      |
| BKW02    | V            | W     | T            | 81.0667   | 0.000174713 | 90      |
| BKW02    | V            | W     | $\mathbf{F}$ | 26.7333   | 0.000114441 | 55      |
| BKW02    | V            | I     | T            | 40.7333   | 0.000146866 | 65      |
| BKW02    | V            | I     | $\mathbf{F}$ | 57.4667   | 0.000182724 | 60      |
| BKW02    | Η            | A     | T            | 82.6667   | 0.000167894 | 65      |
| BKW02    | Η            | A     | F            | 40.1333   | 0.000172758 | 70      |
| BKW02    | Η            | P     | T            | 82.6667   | 0.000169897 | 65      |
| BKW02    | Η            | P     | F            | 49.3333   | 0.000175238 | 75      |
| BKW02    | Η            | H     | T            | 82.5333   | 0.00019927  | 80      |
| BKW02    | Η            | H     | F            | 47.4667   | 0.000169945 | 70      |
| BKW02    | Η            | W     | T            | 73.4      | 0.000184059 | 85      |
| BKW02    | Η            | W     | $\mathbf{F}$ | 60.2      | 0.000254059 | 85      |
| BKW02    | Η            | I     | T            | 50.4      | 0.000168943 | 75      |
| BKW02    | Η            | I     | $\mathbf{F}$ | 78.5333   | 0.000185442 | 80      |
| BKW02    | M            | A     | T            | 71.9333   | 0.000417852 | 85      |
| BKW02    | ${\bf M}$    | A     | F            | 43.8667   | 0.000322151 | 75      |
| BKW02    | ${\bf M}$    | P     | T            | 71.9333   | 0.00037384  | 85      |
| BKW02    | $\mathbf{M}$ | P     | $\mathbf{F}$ | 60.2      | 0.000353718 | 85      |
| BKW02    | $\mathbf{M}$ | H     | T            | 68.2      | 0.000350428 | 80      |
| BKW02    | M            | H     | $\mathbf{F}$ | 49.3333   | 0.000337648 | 75      |
| BKW02    | M            | W     | T            | 79.4667   | 0.000356483 | 90      |
| BKW02    | M            | W     | $\mathbf{F}$ | 55.2667   | 0.000311279 | 75      |
| BKW02    | M            | I     | T            | 54.1333   | 0.000328588 | 80      |
| BKW02    | M            | I     | $\mathbf{F}$ | 76.8      | 0.000387478 | 85      |
| BKW02    | N            | A     | T            | 85.8667   | 0.00555429  | 70      |
| BKW02    | N            | A     | F            | 43.5333   | 0.0119086   | 75      |
| BKW02    | N            | P     | T            | 89.8667   | 0.00630503  | 80      |
| BKW02    | N            | P     | F            | 49.9333   | 0.0107538   | 80      |
| BKW02    | N            | H     | T            | 82        | 0.00732751  | 85      |
| BKW02    | N            | H     | $\mathbf{F}$ | 59.1333   | 0.0150655   | 85      |
| BKW02    | N            | W     | T            | 96.5333   | 0.0157199   | 90      |
| BKW02    | N            | W     | F            | 65.5333   | 0.0182476   | 80      |
| BKW02    | N            | I     | ${ m T}$     | 64.3333   | 0.0130246   | 85      |
| BKW02    | N            | I     | F            | 76.8      | 0.00792232  | 85      |

Tabela 4 – Resultados da instância BKW03.

| Instance | Split | Order | Descending   | Quality % | Time (s)    | Items % |
|----------|-------|-------|--------------|-----------|-------------|---------|
| BKW03    | V     | A     | T            | 84.1333   | 0.00022397  | 76.6667 |
| BKW03    | V     | A     | F            | 52        | 0.000246668 | 80      |
| BKW03    | V     | P     | ${ m T}$     | 80.1333   | 0.000243568 | 73.3333 |
| BKW03    | V     | P     | F            | 52        | 0.000219727 | 80      |
| BKW03    | V     | H     | Τ            | 75.4667   | 0.000232983 | 73.3333 |
| BKW03    | V     | H     | F            | 55.3333   | 0.000254726 | 83.3333 |
| BKW03    | V     | W     | Τ            | 88.6      | 0.000239754 | 80      |
| BKW03    | V     | W     | F            | 52        | 0.000226974 | 80      |
| BKW03    | V     | I     | ${ m T}$     | 65.9333   | 0.000240564 | 83.3333 |
| BKW03    | V     | I     | $\mathbf{F}$ | 66.4      | 0.000255013 | 83.3333 |
| BKW03    | H     | A     | ${ m T}$     | 88.8      | 0.000307989 | 76.6667 |
| BKW03    | Η     | A     | $\mathbf{F}$ | 20.2      | 0.000233841 | 56.6667 |
| BKW03    | Η     | P     | T            | 93        | 0.000295782 | 90      |
| BKW03    | Η     | P     | $\mathbf{F}$ | 20.2      | 0.00022769  | 56.6667 |
| BKW03    | Η     | H     | T            | 83.0667   | 0.000340605 | 83.3333 |
| BKW03    | Η     | H     | $\mathbf{F}$ | 20.2      | 0.00024662  | 56.6667 |
| BKW03    | Η     | W     | T            | 58.1333   | 0.000286531 | 80      |
| BKW03    | Η     | W     | $\mathbf{F}$ | 39.6667   | 0.000308084 | 76.6667 |
| BKW03    | Η     | I     | T            | 67.1333   | 0.000327921 | 86.6667 |
| BKW03    | Η     | I     | F            | 33.8667   | 0.000428295 | 66.6667 |
| BKW03    | M     | A     | T            | 92.4      | 0.00055542  | 83.3333 |
| BKW03    | M     | A     | F            | 35.0667   | 0.000502348 | 73.3333 |
| BKW03    | M     | P     | T            | 92.6667   | 0.000584841 | 93.3333 |
| BKW03    | M     | P     | F            | 38.1333   | 0.00048871  | 73.3333 |
| BKW03    | M     | Η     | ${ m T}$     | 90.4      | 0.000539398 | 83.3333 |
| BKW03    | M     | Η     | F            | 38.1333   | 0.000535774 | 73.3333 |
| BKW03    | M     | W     | ${ m T}$     | 78.3333   | 0.000645876 | 93.3333 |
| BKW03    | M     | W     | F            | 55.3333   | 0.000518656 | 83.3333 |
| BKW03    | M     | I     | ${ m T}$     | 72.8667   | 0.000607824 | 90      |
| BKW03    | M     | I     | F            | 62.9333   | 0.00059104  | 90      |
| BKW03    | N     | A     | ${ m T}$     | 93.8      | 0.0295979   | 90      |
| BKW03    | N     | A     | F            | 58.3333   | 0.0512242   | 86.6667 |
| BKW03    | N     | P     | ${ m T}$     | 92.6667   | 0.030483    | 93.3333 |
| BKW03    | N     | P     | F            | 55.7333   | 0.0457568   | 86.6667 |
| BKW03    | N     | Η     | ${ m T}$     | 89.7333   | 0.0259913   | 83.3333 |
| BKW03    | N     | Η     | F            | 51.4667   | 0.0534011   | 80      |
| BKW03    | N     | W     | ${ m T}$     | 93.8      | 0.0514221   | 86.6667 |
| BKW03    | N     | W     | F            | 71.6      | 0.0559319   | 93.3333 |
| BKW03    | N     | I     | ${ m T}$     | 78.9333   | 0.0521503   | 93.3333 |
| BKW03    | N     | Ι     | F            | 80        | 0.0343661   | 93.3333 |

Tabela 5 – Resultados da instância BKW04.

| Instance | Split        | Order | Descending   | Quality % | Time (s)    | Items % |
|----------|--------------|-------|--------------|-----------|-------------|---------|
| BKW04    | V            | A     | Τ            | 91.0781   | 0.000413847 | 85      |
| BKW04    | V            | A     | F            | 46.2812   | 0.000360441 | 92.5    |
| BKW04    | V            | P     | T            | 93.4062   | 0.00041132  | 90      |
| BKW04    | V            | P     | F            | 44.4688   | 0.000353956 | 90      |
| BKW04    | V            | H     | T            | 88.4375   | 0.000381422 | 80      |
| BKW04    | V            | H     | F            | 48.2812   | 0.000416327 | 95      |
| BKW04    | V            | W     | T            | 94.5      | 0.000481224 | 87.5    |
| BKW04    | V            | W     | $\mathbf{F}$ | 42.2812   | 0.000336885 | 87.5    |
| BKW04    | V            | I     | T            | 46.2812   | 0.000394678 | 92.5    |
| BKW04    | V            | I     | $\mathbf{F}$ | 81.5938   | 0.000416422 | 85      |
| BKW04    | Η            | A     | T            | 87.3125   | 0.000555563 | 85      |
| BKW04    | Η            | A     | F            | 18.6875   | 0.000481176 | 70      |
| BKW04    | Η            | P     | T            | 85.7812   | 0.000363636 | 77.5    |
| BKW04    | Η            | P     | F            | 17.5625   | 0.000398636 | 65      |
| BKW04    | Η            | H     | T            | 74.6094   | 0.000433826 | 90      |
| BKW04    | Η            | H     | F            | 17.5625   | 0.000416327 | 65      |
| BKW04    | Η            | W     | T            | 75.6406   | 0.00042057  | 85      |
| BKW04    | Η            | W     | F            | 18.6875   | 0.000400496 | 70      |
| BKW04    | Η            | I     | T            | 33.8594   | 0.000436449 | 85      |
| BKW04    | Η            | I     | F            | 62.7656   | 0.000449085 | 85      |
| BKW04    | ${\bf M}$    | A     | T            | 86.5      | 0.000859547 | 90      |
| BKW04    | $\mathbf{M}$ | A     | F            | 38.5938   | 0.00074091  | 90      |
| BKW04    | $\mathbf{M}$ | P     | T            | 88.125    | 0.000876093 | 92.5    |
| BKW04    | $\mathbf{M}$ | P     | F            | 38.5938   | 0.00076685  | 90      |
| BKW04    | $\mathbf{M}$ | H     | T            | 92.7969   | 0.000802946 | 90      |
| BKW04    | $\mathbf{M}$ | H     | F            | 49.3125   | 0.000779629 | 90      |
| BKW04    | $\mathbf{M}$ | W     | T            | 90.3125   | 0.000989199 | 95      |
| BKW04    | $\mathbf{M}$ | W     | F            | 48.2812   | 0.000853062 | 95      |
| BKW04    | $\mathbf{M}$ | I     | T            | 61.6719   | 0.000852537 | 95      |
| BKW04    | $\mathbf{M}$ | I     | F            | 85.5312   | 0.00112362  | 92.5    |
| BKW04    | N            | A     | T            | 96.1875   | 0.0452466   | 82.5    |
| BKW04    | N            | A     | F            | 44.6719   | 0.114416    | 87.5    |
| BKW04    | N            | P     | T            | 95.0625   | 0.0556697   | 75      |
| BKW04    | N            | P     | F            | 48.2812   | 0.13407     | 95      |
| BKW04    | N            | H     | T            | 94        | 0.0527213   | 92.5    |
| BKW04    | N            | H     | $\mathbf{F}$ | 58.1562   | 0.103932    | 95      |
| BKW04    | N            | W     | T            | 93.875    | 0.118128    | 95      |
| BKW04    | N            | W     | F            | 63.7812   | 0.154315    | 97.5    |
| BKW04    | N            | I     | ${ m T}$     | 48.2812   | 0.0522459   | 95      |
| BKW04    | N            | I     | F            | 88.7656   | 0.0849498   | 92.5    |

Tabela 6 – Resultados da instância BKW05.

| Instance | Split        | Order | Descending   | Quality % | Time (s)    | Items % |
|----------|--------------|-------|--------------|-----------|-------------|---------|
| BKW05    | V            | A     | Т            | 64.92     | 0.000527477 | 78      |
| BKW05    | V            | A     | F            | 22.27     | 0.000319004 | 58      |
| BKW05    | V            | P     | T            | 74.01     | 0.000802994 | 82      |
| BKW05    | V            | P     | F            | 22.27     | 0.000321579 | 58      |
| BKW05    | V            | H     | T            | 55.1      | 0.000506878 | 64      |
| BKW05    | V            | H     | F            | 30.83     | 0.000480604 | 68      |
| BKW05    | V            | W     | T            | 87.05     | 0.000541592 | 82      |
| BKW05    | V            | W     | $\mathbf{F}$ | 22.27     | 0.000311232 | 58      |
| BKW05    | V            | I     | T            | 27.35     | 0.000434113 | 64      |
| BKW05    | V            | I     | F            | 43.14     | 0.000555038 | 72      |
| BKW05    | Η            | A     | T            | 90.47     | 0.000494432 | 70      |
| BKW05    | Η            | A     | F            | 41.1      | 0.000545502 | 78      |
| BKW05    | Η            | P     | T            | 90.88     | 0.000556231 | 80      |
| BKW05    | Η            | P     | F            | 41.1      | 0.000615215 | 78      |
| BKW05    | Η            | H     | T            | 77.42     | 0.000626516 | 84      |
| BKW05    | Η            | H     | F            | 25.08     | 0.000349712 | 46      |
| BKW05    | Η            | W     | T            | 83.96     | 0.000549936 | 78      |
| BKW05    | Η            | W     | F            | 42.81     | 0.000680637 | 80      |
| BKW05    | Η            | I     | T            | 55.29     | 0.00059762  | 74      |
| BKW05    | Η            | I     | F            | 77.5      | 0.000579786 | 86      |
| BKW05    | M            | A     | T            | 92.14     | 0.00120373  | 84      |
| BKW05    | ${\bf M}$    | A     | F            | 50.92     | 0.00105114  | 86      |
| BKW05    | ${\bf M}$    | P     | T            | 93.2      | 0.00120549  | 90      |
| BKW05    | $\mathbf{M}$ | P     | $\mathbf{F}$ | 50.92     | 0.00105896  | 86      |
| BKW05    | $\mathbf{M}$ | H     | T            | 80.48     | 0.00121603  | 90      |
| BKW05    | M            | H     | F            | 44.77     | 0.0010118   | 74      |
| BKW05    | M            | W     | T            | 89.7      | 0.00106049  | 84      |
| BKW05    | M            | W     | F            | 52.92     | 0.00132608  | 86      |
| BKW05    | M            | I     | T            | 62.75     | 0.00107346  | 92      |
| BKW05    | M            | I     | F            | 88.04     | 0.00100088  | 92      |
| BKW05    | N            | A     | T            | 92.05     | 0.177481    | 76      |
| BKW05    | N            | A     | F            | 62.75     | 0.247756    | 92      |
| BKW05    | N            | P     | T            | 93.13     | 0.19128     | 72      |
| BKW05    | N            | P     | F            | 67.88     | 0.276854    | 94      |
| BKW05    | N            | H     | T            | 80.48     | 0.201295    | 90      |
| BKW05    | N            | H     | F            | 62.59     | 0.288999    | 92      |
| BKW05    | N            | W     | T            | 93.56     | 0.193728    | 76      |
| BKW05    | N            | W     | F            | 59.57     | 0.282892    | 90      |
| BKW05    | N            | I     | ${ m T}$     | 67.88     | 0.236274    | 94      |
| BKW05    | N            | I     | F            | 88.04     | 0.156715    | 92      |

Tabela 7 – Resultados da instância BKW06.

| Instance | Split        | Order | Descending   | Quality % | Time (s)    | Items % |
|----------|--------------|-------|--------------|-----------|-------------|---------|
| BKW06    | V            | A     | Τ            | 70.02     | 0.000650406 | 80      |
| BKW06    | V            | A     | F            | 33.86     | 0.0004498   | 85      |
| BKW06    | V            | Р     | T            | 70.58     | 0.00070281  | 90      |
| BKW06    | V            | Р     | $\mathbf{F}$ | 33.86     | 0.000442982 | 85      |
| BKW06    | V            | H     | T            | 69.38     | 0.000612926 | 86.6667 |
| BKW06    | V            | H     | F            | 33.86     | 0.000483036 | 85      |
| BKW06    | V            | W     | Τ            | 86.9      | 0.00051322  | 56.6667 |
| BKW06    | V            | W     | $\mathbf{F}$ | 32.42     | 0.000423574 | 83.3333 |
| BKW06    | V            | I     | T            | 45.26     | 0.00053544  | 88.3333 |
| BKW06    | V            | I     | $\mathbf{F}$ | 56.18     | 0.000540924 | 88.3333 |
| BKW06    | $\mathbf{H}$ | A     | T            | 95.74     | 0.000592041 | 81.6667 |
| BKW06    | Η            | A     | F            | 13.24     | 0.000617027 | 61.6667 |
| BKW06    | Η            | P     | T            | 96.06     | 0.000646353 | 88.3333 |
| BKW06    | Η            | P     | F            | 13.24     | 0.000627041 | 61.6667 |
| BKW06    | Η            | H     | T            | 81.6      | 0.000984097 | 93.3333 |
| BKW06    | $\mathbf{H}$ | H     | $\mathbf{F}$ | 22.88     | 0.000653267 | 65      |
| BKW06    | Η            | W     | T            | 88.02     | 0.00074892  | 86.6667 |
| BKW06    | Η            | W     | F            | 22.46     | 0.000773478 | 76.6667 |
| BKW06    | Η            | I     | T            | 45.14     | 0.000752449 | 83.3333 |
| BKW06    | Η            | I     | F            | 48.32     | 0.000733852 | 81.6667 |
| BKW06    | M            | A     | T            | 95.92     | 0.0012887   | 85      |
| BKW06    | M            | A     | F            | 35.78     | 0.00118899  | 86.6667 |
| BKW06    | M            | P     | T            | 95.34     | 0.00121427  | 85      |
| BKW06    | M            | P     | F            | 35.78     | 0.00126514  | 86.6667 |
| BKW06    | M            | H     | T            | 72.5      | 0.0014461   | 91.6667 |
| BKW06    | M            | H     | F            | 28.52     | 0.00129929  | 80      |
| BKW06    | M            | W     | T            | 92.76     | 0.00141101  | 91.6667 |
| BKW06    | M            | W     | F            | 42.5      | 0.00121622  | 88.3333 |
| BKW06    | M            | I     | T            | 77.4      | 0.00141392  | 95      |
| BKW06    | M            | I     | F            | 72.5      | 0.00142927  | 91.6667 |
| BKW06    | N            | A     | T            | 96.94     | 0.161368    | 78.3333 |
| BKW06    | N            | A     | F            | 56.9      | 0.386329    | 90      |
| BKW06    | N            | P     | T            | 97.38     | 0.181329    | 81.6667 |
| BKW06    | N            | P     | F            | 60        | 0.400375    | 91.6667 |
| BKW06    | N            | H     | T            | 72.5      | 0.168962    | 91.6667 |
| BKW06    | N            | H     | F            | 57.88     | 0.367675    | 91.6667 |
| BKW06    | N            | W     | ${ m T}$     | 98.14     | 0.360116    | 95      |
| BKW06    | N            | W     | F            | 42.5      | 0.410012    | 88.3333 |
| BKW06    | N            | I     | T            | 63        | 0.294715    | 93.3333 |
| BKW06    | N            | Ι     | F            | 72.5      | 0.244765    | 91.6667 |

Tabela 8 – Resultados da instância BKW07.

| Instance | Split        | Order | Descending   | Quality % | Time (s)    | Items % |
|----------|--------------|-------|--------------|-----------|-------------|---------|
| BKW07    | V            | A     | Т            | 78.8      | 0.000760746 | 84.2857 |
| BKW07    | V            | A     | F            | 41.5375   | 0.000629044 | 85.7143 |
| BKW07    | V            | P     | T            | 75.775    | 0.000708008 | 84.2857 |
| BKW07    | V            | P     | F            | 40.6375   | 0.000621176 | 84.2857 |
| BKW07    | V            | H     | T            | 67.8      | 0.000747824 | 81.4286 |
| BKW07    | V            | H     | F            | 42.0875   | 0.000708628 | 87.1429 |
| BKW07    | V            | W     | T            | 91.6625   | 0.000865507 | 95.7143 |
| BKW07    | V            | W     | $\mathbf{F}$ | 38.725    | 0.000543356 | 80      |
| BKW07    | V            | I     | T            | 66.6      | 0.000843382 | 88.5714 |
| BKW07    | V            | I     | $\mathbf{F}$ | 46.725    | 0.000789738 | 84.2857 |
| BKW07    | $\mathbf{H}$ | A     | T            | 74.0125   | 0.00088582  | 85.7143 |
| BKW07    | Η            | A     | F            | 8.725     | 0.000820494 | 62.8571 |
| BKW07    | Η            | P     | T            | 83.775    | 0.000965977 | 88.5714 |
| BKW07    | Η            | P     | F            | 11.525    | 0.000853729 | 67.1429 |
| BKW07    | Η            | H     | T            | 86.1      | 0.000823164 | 95.7143 |
| BKW07    | $\mathbf{H}$ | H     | $\mathbf{F}$ | 6.75      | 0.00078702  | 58.5714 |
| BKW07    | Η            | W     | T            | 46.675    | 0.000730562 | 78.5714 |
| BKW07    | Η            | W     | $\mathbf{F}$ | 26.7375   | 0.000958061 | 80      |
| BKW07    | Η            | I     | T            | 46.825    | 0.000719404 | 78.5714 |
| BKW07    | Η            | I     | $\mathbf{F}$ | 59.8      | 0.00112739  | 87.1429 |
| BKW07    | $\mathbf{M}$ | A     | T            | 82.725    | 0.00155454  | 90      |
| BKW07    | $\mathbf{M}$ | A     | F            | 40.1375   | 0.00144701  | 88.5714 |
| BKW07    | $\mathbf{M}$ | P     | T            | 90.5875   | 0.00149145  | 91.4286 |
| BKW07    | $\mathbf{M}$ | P     | $\mathbf{F}$ | 42.0875   | 0.00145383  | 90      |
| BKW07    | $\mathbf{M}$ | H     | T            | 82.35     | 0.00155249  | 95.7143 |
| BKW07    | $\mathbf{M}$ | H     | $\mathbf{F}$ | 38.9      | 0.00141234  | 81.4286 |
| BKW07    | $\mathbf{M}$ | W     | T            | 49.075    | 0.00137482  | 82.8571 |
| BKW07    | $\mathbf{M}$ | W     | $\mathbf{F}$ | 61.2125   | 0.00142508  | 94.2857 |
| BKW07    | $\mathbf{M}$ | I     | T            | 79.4375   | 0.00166879  | 94.2857 |
| BKW07    | $\mathbf{M}$ | I     | $\mathbf{F}$ | 64.3375   | 0.00148234  | 91.4286 |
| BKW07    | N            | A     | T            | 90.2375   | 0.314977    | 95.7143 |
| BKW07    | N            | A     | F            | 50.2875   | 0.657058    | 92.8571 |
| BKW07    | N            | P     | T            | 91.5875   | 0.234417    | 92.8571 |
| BKW07    | N            | P     | F            | 60.7125   | 0.639531    | 92.8571 |
| BKW07    | N            | H     | T            | 82.35     | 0.256859    | 95.7143 |
| BKW07    | N            | H     | $\mathbf{F}$ | 56.6875   | 0.54043     | 88.5714 |
| BKW07    | N            | W     | ${ m T}$     | 94.5      | 0.19643     | 95.7143 |
| BKW07    | N            | W     | F            | 64.3      | 0.728899    | 94.2857 |
| BKW07    | N            | I     | ${ m T}$     | 79.4375   | 0.337527    | 94.2857 |
| BKW07    | N            | I     | F            | 75.8125   | 0.334543    | 97.1429 |

Tabela 9 – Resultados da instância BKW08.

| Instance | Split        | Order | Descending | Quality % | Time (s)    | Items % |
|----------|--------------|-------|------------|-----------|-------------|---------|
| BKW08    | V            | A     | Τ          | 81.7      | 0.000980997 | 82.5    |
| BKW08    | V            | A     | F          | 47.85     | 0.000714493 | 85      |
| BKW08    | V            | P     | T          | 86.9375   | 0.00102673  | 80      |
| BKW08    | V            | P     | F          | 58.3625   | 0.000853205 | 90      |
| BKW08    | V            | H     | T          | 70.2375   | 0.000971889 | 80      |
| BKW08    | V            | H     | F          | 57.675    | 0.000934029 | 92.5    |
| BKW08    | V            | W     | T          | 92.7      | 0.000884581 | 86.25   |
| BKW08    | V            | W     | F          | 51.1875   | 0.000711966 | 81.25   |
| BKW08    | V            | I     | T          | 54.4875   | 0.00142937  | 85      |
| BKW08    | V            | I     | F          | 70.1875   | 0.000896454 | 83.75   |
| BKW08    | $\mathbf{H}$ | A     | T          | 72.1875   | 0.00113058  | 78.75   |
| BKW08    | Η            | A     | F          | 16.3875   | 0.00071249  | 51.25   |
| BKW08    | Η            | P     | T          | 72.95     | 0.00124288  | 78.75   |
| BKW08    | Η            | P     | F          | 16.3875   | 0.0007164   | 51.25   |
| BKW08    | Η            | H     | T          | 83.3125   | 0.00184498  | 90      |
| BKW08    | $\mathbf{H}$ | H     | F          | 10.95     | 0.000646305 | 35      |
| BKW08    | Η            | W     | ${ m T}$   | 53.8875   | 0.000849533 | 71.25   |
| BKW08    | Η            | W     | F          | 24.7625   | 0.000967121 | 68.75   |
| BKW08    | Η            | I     | ${ m T}$   | 32.35     | 0.00111809  | 73.75   |
| BKW08    | Η            | I     | F          | 36.7625   | 0.00094471  | 70      |
| BKW08    | ${\bf M}$    | A     | ${ m T}$   | 93.7875   | 0.00208473  | 93.75   |
| BKW08    | $\mathbf{M}$ | A     | F          | 50.55     | 0.0015254   | 90      |
| BKW08    | $\mathbf{M}$ | P     | T          | 96.3      | 0.00159864  | 82.5    |
| BKW08    | $\mathbf{M}$ | P     | F          | 57.675    | 0.00178442  | 92.5    |
| BKW08    | ${\bf M}$    | H     | ${ m T}$   | 91.7      | 0.0022449   | 88.75   |
| BKW08    | $\mathbf{M}$ | H     | F          | 39.875    | 0.00203371  | 81.25   |
| BKW08    | $\mathbf{M}$ | W     | T          | 80.5      | 0.00192633  | 91.25   |
| BKW08    | ${\bf M}$    | W     | F          | 58.35     | 0.00169339  | 92.5    |
| BKW08    | ${\bf M}$    | I     | ${ m T}$   | 63.075    | 0.00176029  | 91.25   |
| BKW08    | ${\bf M}$    | I     | F          | 82.7125   | 0.00182967  | 95      |
| BKW08    | N            | A     | T          | 94.2      | 0.542582    | 68.75   |
| BKW08    | N            | A     | F          | 66.725    | 1.19571     | 95      |
| BKW08    | N            | P     | T          | 95.5375   | 0.598825    | 77.5    |
| BKW08    | N            | P     | F          | 66.725    | 1.1602      | 95      |
| BKW08    | N            | H     | ${ m T}$   | 91.0375   | 0.723944    | 88.75   |
| BKW08    | N            | H     | F          | 53        | 1.08041     | 85      |
| BKW08    | N            | W     | ${ m T}$   | 94.175    | 0.67467     | 97.5    |
| BKW08    | N            | W     | F          | 70.4375   | 1.31557     | 93.75   |
| BKW08    | N            | I     | ${ m T}$   | 82.45     | 0.911094    | 96.25   |
| BKW08    | N            | I     | F          | 86.95     | 0.616457    | 95      |

Tabela 10 – Resultados da instância BKW09.

| Instance | Split        | Order | Descending | Quality % | Time (s)    | Items % |
|----------|--------------|-------|------------|-----------|-------------|---------|
| BKW09    | V            | A     | Τ          | 70.5467   | 0.00093708  | 80      |
| BKW09    | V            | A     | F          | 35.68     | 0.000865507 | 85      |
| BKW09    | V            | P     | T          | 73.5867   | 0.00101247  | 80      |
| BKW09    | V            | P     | F          | 35.68     | 0.00074091  | 85      |
| BKW09    | V            | Η     | T          | 50.7067   | 0.000925303 | 82      |
| BKW09    | V            | Η     | F          | 34.3467   | 0.00079546  | 83      |
| BKW09    | V            | W     | T          | 90.04     | 0.00102248  | 85      |
| BKW09    | V            | W     | F          | 31.8267   | 0.000660658 | 78      |
| BKW09    | V            | I     | T          | 42.76     | 0.00106444  | 88      |
| BKW09    | V            | I     | F          | 35.3467   | 0.000932074 | 82      |
| BKW09    | Η            | A     | T          | 91.7867   | 0.0016902   | 95      |
| BKW09    | Η            | A     | F          | 22.12     | 0.0013567   | 72      |
| BKW09    | Η            | P     | T          | 94.0933   | 0.00117106  | 65      |
| BKW09    | Η            | P     | F          | 24.6267   | 0.00140162  | 73      |
| BKW09    | Η            | Η     | T          | 83.4533   | 0.00154905  | 94      |
| BKW09    | Η            | Η     | F          | 14.6933   | 0.00117717  | 49      |
| BKW09    | Η            | W     | T          | 70.48     | 0.00152965  | 89      |
| BKW09    | Η            | W     | F          | 34.12     | 0.00151138  | 86      |
| BKW09    | Η            | I     | T          | 57.12     | 0.00170364  | 90      |
| BKW09    | Η            | I     | F          | 54.92     | 0.00148849  | 83      |
| BKW09    | ${\bf M}$    | A     | T          | 87.3467   | 0.00267596  | 95      |
| BKW09    | M            | A     | F          | 37.52     | 0.00217714  | 87      |
| BKW09    | $\mathbf{M}$ | P     | T          | 93.1067   | 0.00276437  | 98      |
| BKW09    | $\mathbf{M}$ | P     | F          | 32.9867   | 0.00217786  | 85      |
| BKW09    | ${\bf M}$    | Η     | T          | 86.1733   | 0.00248289  | 94      |
| BKW09    | ${\bf M}$    | Η     | F          | 27.4533   | 0.00235658  | 77      |
| BKW09    | ${\bf M}$    | W     | T          | 76.4533   | 0.00271249  | 92      |
| BKW09    | ${\bf M}$    | W     | F          | 63.9867   | 0.00221543  | 94      |
| BKW09    | M            | I     | T          | 63.9867   | 0.00265903  | 94      |
| BKW09    | M            | I     | F          | 78.2      | 0.00262709  | 94      |
| BKW09    | N            | A     | T          | 94.2933   | 1.19273     | 97      |
| BKW09    | N            | A     | F          | 62.5733   | 2.03207     | 96      |
| BKW09    | N            | P     | T          | 96.92     | 1.28711     | 79      |
| BKW09    | N            | P     | F          | 58.2533   | 1.9654      | 95      |
| BKW09    | N            | Η     | T          | 85.2133   | 1.33373     | 93      |
| BKW09    | N            | H     | F          | 54.28     | 2.03874     | 94      |
| BKW09    | N            | W     | T          | 96.28     | 1.86233     | 98      |
| BKW09    | N            | W     | F          | 68.4667   | 2.40126     | 96      |
| BKW09    | N            | I     | T          | 72.5733   | 1.53907     | 97      |
| BKW09    | N            | I     | F          | 82        | 1.45392     | 96      |

Tabela 11 – Resultados da instância BKW10.

| Instance | Split        | Order | Descending | Quality % | Time (s)   | Items % |
|----------|--------------|-------|------------|-----------|------------|---------|
| BKW10    | V            | A     | Τ          | 61.8381   | 0.00253057 | 88.5    |
| BKW10    | V            | A     | F          | 22.5714   | 0.00137687 | 84      |
| BKW10    | V            | P     | T          | 62.5714   | 0.00249224 | 90      |
| BKW10    | V            | P     | F          | 21.981    | 0.00142279 | 83      |
| BKW10    | V            | H     | T          | 50.9905   | 0.00262079 | 85      |
| BKW10    | V            | H     | F          | 24.3048   | 0.001685   | 86      |
| BKW10    | V            | W     | T          | 84.0667   | 0.00245037 | 93.5    |
| BKW10    | V            | W     | F          | 21.981    | 0.00125227 | 83      |
| BKW10    | V            | I     | T          | 37.2762   | 0.00203419 | 87.5    |
| BKW10    | V            | I     | F          | 41.6286   | 0.0016489  | 85.5    |
| BKW10    | Η            | A     | T          | 95.3714   | 0.00409236 | 99      |
| BKW10    | Η            | A     | F          | 16.3714   | 0.00431018 | 76      |
| BKW10    | Η            | P     | T          | 95.5048   | 0.00353732 | 95.5    |
| BKW10    | Η            | P     | F          | 16.3714   | 0.00429773 | 76      |
| BKW10    | Η            | Η     | T          | 77.0952   | 0.00342865 | 93.5    |
| BKW10    | Η            | H     | F          | 9.88571   | 0.00308723 | 51.5    |
| BKW10    | Η            | W     | T          | 87.8571   | 0.0026926  | 95      |
| BKW10    | Η            | W     | F          | 28.981    | 0.00358438 | 89.5    |
| BKW10    | Η            | I     | T          | 40.4095   | 0.00300126 | 93.5    |
| BKW10    | Η            | I     | F          | 75.4952   | 0.0031981  | 95      |
| BKW10    | $\mathbf{M}$ | A     | T          | 91.3429   | 0.00617456 | 97.5    |
| BKW10    | $\mathbf{M}$ | A     | F          | 31.3143   | 0.00551944 | 94      |
| BKW10    | $\mathbf{M}$ | P     | T          | 95.9429   | 0.00599403 | 99      |
| BKW10    | $\mathbf{M}$ | P     | F          | 31.5619   | 0.00573902 | 94      |
| BKW10    | $\mathbf{M}$ | H     | T          | 72.2952   | 0.00631909 | 97.5    |
| BKW10    | $\mathbf{M}$ | H     | F          | 30.581    | 0.00530767 | 90.5    |
| BKW10    | $\mathbf{M}$ | W     | T          | 94.0381   | 0.00518079 | 98.5    |
| BKW10    | $\mathbf{M}$ | W     | F          | 54.6      | 0.0045886  | 97      |
| BKW10    | $\mathbf{M}$ | I     | T          | 58.6286   | 0.00486569 | 98.5    |
| BKW10    | $\mathbf{M}$ | I     | F          | 83.0667   | 0.00608282 | 96      |
| BKW10    | N            | A     | T          | 96.1238   | 9.71423    | 98      |
| BKW10    | N            | A     | F          | 45.6381   | 17.8907    | 97.5    |
| BKW10    | N            | P     | T          | 97.5619   | 7.9507     | 69.5    |
| BKW10    | N            | P     | F          | 50.3619   | 18.6467    | 98      |
| BKW10    | N            | H     | T          | 77.8952   | 9.24358    | 94.5    |
| BKW10    | N            | H     | F          | 48.5905   | 12.5673    | 97.5    |
| BKW10    | N            | W     | T          | 98.1143   | 12.3049    | 82.5    |
| BKW10    | N            | W     | F          | 55.8      | 21.3953    | 97.5    |
| BKW10    | N            | I     | ${ m T}$   | 58.6286   | 13.9195    | 98.5    |
| BKW10    | N            | Ι     | F          | 76.2476   | 13.4088    | 98.5    |

Tabela 12 – Resultados da instância BKW11.

| Instance | Split | Order | Descending | Quality % | Time (s)   | Items % |
|----------|-------|-------|------------|-----------|------------|---------|
| BKW11    | V     | A     | Т          | 65.7238   | 0.00390029 | 86.3333 |
| BKW11    | V     | A     | F          | 37.9238   | 0.00241423 | 85.6667 |
| BKW11    | V     | Р     | T          | 73.9429   | 0.00388575 | 87      |
| BKW11    | V     | P     | F          | 37.9238   | 0.00260563 | 85.6667 |
| BKW11    | V     | Η     | Τ          | 56.7238   | 0.0037015  | 86.6667 |
| BKW11    | V     | Η     | F          | 35.7524   | 0.00295582 | 86      |
| BKW11    | V     | W     | Τ          | 88.9714   | 0.00340586 | 64.6667 |
| BKW11    | V     | W     | F          | 37.9238   | 0.00208626 | 85.6667 |
| BKW11    | V     | I     | T          | 46.3905   | 0.00294666 | 88.3333 |
| BKW11    | V     | I     | F          | 39.2      | 0.00318027 | 84.3333 |
| BKW11    | Η     | A     | T          | 93.7905   | 0.00664406 | 85.6667 |
| BKW11    | Η     | A     | F          | 21.781    | 0.00533447 | 68.3333 |
| BKW11    | Η     | P     | T          | 94.8857   | 0.00480752 | 85.3333 |
| BKW11    | Η     | P     | F          | 21.781    | 0.0055768  | 68.3333 |
| BKW11    | Η     | Η     | T          | 82.181    | 0.00638766 | 95      |
| BKW11    | Η     | Η     | F          | 10.781    | 0.00445347 | 35.3333 |
| BKW11    | Η     | W     | T          | 80.4286   | 0.00530772 | 84.3333 |
| BKW11    | Η     | W     | F          | 27.2667   | 0.00685868 | 78.6667 |
| BKW11    | Η     | I     | T          | 52.4571   | 0.00626779 | 89.3333 |
| BKW11    | Η     | I     | F          | 54.4952   | 0.00598688 | 89      |
| BKW11    | M     | A     | Τ          | 96.7143   | 0.00937181 | 94.3333 |
| BKW11    | M     | A     | F          | 41.2667   | 0.00901389 | 90.3333 |
| BKW11    | M     | P     | T          | 97.7714   | 0.00880809 | 83.3333 |
| BKW11    | M     | P     | F          | 41.8286   | 0.00933299 | 90      |
| BKW11    | M     | Η     | T          | 82.2571   | 0.0117291  | 95.3333 |
| BKW11    | M     | Η     | F          | 27.8762   | 0.00975714 | 75.3333 |
| BKW11    | M     | W     | T          | 89.9905   | 0.00969214 | 95.3333 |
| BKW11    | M     | W     | F          | 61.1238   | 0.0065022  | 94.6667 |
| BKW11    | M     | I     | T          | 80.5143   | 0.0103827  | 97.6667 |
| BKW11    | M     | I     | F          | 80.2762   | 0.00908313 | 97.3333 |
| BKW11    | N     | A     | T          | 97.2095   | 47.6853    | 92      |
| BKW11    | N     | A     | F          | 69.4381   | 67.3668    | 97      |
| BKW11    | N     | P     | T          | 98.1524   | 47.2976    | 86.6667 |
| BKW11    | N     | P     | F          | 69.9905   | 65.9799    | 96.3333 |
| BKW11    | N     | Η     | T          | 83.381    | 37.1351    | 96.3333 |
| BKW11    | N     | H     | F          | 58.0381   | 52.7709    | 93.3333 |
| BKW11    | N     | W     | Τ          | 98.0952   | 60.246     | 90      |
| BKW11    | N     | W     | F          | 72.7238   | 70.3336    | 96.3333 |
| BKW11    | N     | I     | ${ m T}$   | 78.7143   | 55.696     | 97.3333 |
| BKW11    | N     | I     | F          | 85.2095   | 41.4134    | 98      |

Tabela 13 – Resultados da instância BKW12.

| Instance | Split | Order | Descending | Quality % | Time (s)   | Items % |
|----------|-------|-------|------------|-----------|------------|---------|
| BKW12    | V     | A     | Т          | 80.6733   | 0.00854292 | 92      |
| BKW12    | V     | A     | F          | 51.1267   | 0.00457072 | 92.4    |
| BKW12    | V     | P     | T          | 81.0333   | 0.00881557 | 92.2    |
| BKW12    | V     | P     | F          | 56.2433   | 0.00451002 | 93.2    |
| BKW12    | V     | H     | T          | 74.5833   | 0.00960941 | 90      |
| BKW12    | V     | H     | F          | 50.2133   | 0.00568471 | 93      |
| BKW12    | V     | W     | T          | 87.8      | 0.00586576 | 62.6    |
| BKW12    | V     | W     | F          | 55.9967   | 0.00383987 | 91.4    |
| BKW12    | V     | I     | T          | 59.3267   | 0.00800271 | 91.6    |
| BKW12    | V     | I     | F          | 49.83     | 0.00669918 | 91.6    |
| BKW12    | Η     | A     | T          | 89.3767   | 0.0205091  | 89      |
| BKW12    | Η     | A     | F          | 8.55      | 0.00928559 | 36.6    |
| BKW12    | Η     | P     | T          | 91.2      | 0.0149393  | 78      |
| BKW12    | Η     | P     | F          | 8.55      | 0.00937166 | 36.6    |
| BKW12    | Η     | Η     | T          | 86.9067   | 0.0201834  | 92.4    |
| BKW12    | Η     | Η     | F          | 8.55      | 0.00937614 | 36.6    |
| BKW12    | Η     | W     | T          | 74.5833   | 0.0163762  | 92.6    |
| BKW12    | Η     | W     | F          | 26.6167   | 0.0142647  | 81.8    |
| BKW12    | Η     | I     | T          | 45.3133   | 0.0258911  | 89.8    |
| BKW12    | Η     | I     | F          | 34.7533   | 0.0157242  | 82.6    |
| BKW12    | M     | A     | T          | 95.11     | 0.0205799  | 78      |
| BKW12    | M     | A     | F          | 28.7067   | 0.0293505  | 86      |
| BKW12    | M     | P     | T          | 94.7      | 0.0183156  | 68.4    |
| BKW12    | M     | P     | F          | 28.21     | 0.0216132  | 85.4    |
| BKW12    | M     | H     | Τ          | 88.0967   | 0.036373   | 97.2    |
| BKW12    | M     | H     | F          | 24.49     | 0.0216557  | 78.8    |
| BKW12    | M     | W     | T          | 89.6933   | 0.0270993  | 99.2    |
| BKW12    | M     | W     | F          | 67.24     | 0.0124371  | 97.6    |
| BKW12    | M     | I     | T          | 84.9233   | 0.0285264  | 98.6    |
| BKW12    | M     | I     | F          | 75.5567   | 0.0288291  | 97.8    |
| BKW12    | N     | A     | T          | 95.91     | 223.229    | 76.6    |
| BKW12    | N     | A     | F          | 66.8933   | 366.344    | 97.8    |
| BKW12    | N     | P     | Τ          | 95.84     | 223.486    | 74.4    |
| BKW12    | N     | P     | F          | 68.8833   | 356.08     | 98      |
| BKW12    | N     | H     | Τ          | 90.05     | 230.05     | 97      |
| BKW12    | N     | H     | F          | 65.8767   | 302.29     | 97.2    |
| BKW12    | N     | W     | T          | 96.28     | 295.204    | 92.2    |
| BKW12    | N     | W     | F          | 73.9967   | 368.863    | 98      |
| BKW12    | N     | I     | ${ m T}$   | 88.5733   | 299.701    | 98.6    |
| BKW12    | N     | I     | F          | 78.0967   | 318.79     | 98.6    |

Tabela 14 – Resultados da instância BKW13.

| Instance | Split | Order | Descending              | Quality % | Time (s)  | Items % |
|----------|-------|-------|-------------------------|-----------|-----------|---------|
| BKW13    | V     | A     | T                       | 94.9339   | 0.116755  | 84.0102 |
| BKW13    | V     | A     | F                       | 72.6849   | 0.0956778 | 96.4467 |
| BKW13    | V     | P     | $\overline{\mathrm{T}}$ | 91.0596   | 0.0820553 | 74.2386 |
| BKW13    | V     | P     | F                       | 73.5465   | 0.0809931 | 96.1294 |
| BKW13    | V     | H     | Τ                       | 86.7168   | 0.0906435 | 86.9607 |
| BKW13    | V     | H     | F                       | 78.2632   | 0.0731152 | 96.986  |
| BKW13    | V     | W     | T                       | 97.9108   | 0.0926637 | 90.736  |
| BKW13    | V     | W     | F                       | 73.9661   | 0.0609208 | 88.8325 |
| BKW13    | V     | I     | T                       | 61.0007   | 0.120608  | 83.9467 |
| BKW13    | V     | I     | F                       | 60.3755   | 0.0897346 | 82.2018 |
| BKW13    | Н     | A     | T                       | 51.3125   | 0.230229  | 57.868  |
| BKW13    | Η     | A     | F                       | 4.21354   | 0.372174  | 32.2335 |
| BKW13    | H     | P     | ${ m T}$                | 63.4264   | 0.183033  | 63.2614 |
| BKW13    | H     | P     | F                       | 4.26562   | 0.355907  | 29.9492 |
| BKW13    | H     | H     | ${ m T}$                | 85.3234   | 0.236992  | 86.0406 |
| BKW13    | H     | H     | F                       | 1.2526    | 0.322697  | 18.7817 |
| BKW13    | Η     | W     | T                       | 32.3698   | 0.310274  | 54.3147 |
| BKW13    | Η     | W     | F                       | 11.562    | 0.418725  | 55.7424 |
| BKW13    | Η     | I     | T                       | 38.9907   | 0.250041  | 77.1574 |
| BKW13    | Η     | I     | F                       | 38.8179   | 0.240461  | 76.7449 |
| BKW13    | M     | A     | ${ m T}$                | 92.3503   | 0.54441   | 94.1307 |
| BKW13    | M     | A     | F                       | 32.1917   | 0.717847  | 81.8528 |
| BKW13    | M     | P     | T                       | 91.9723   | 0.534671  | 93.8135 |
| BKW13    | M     | P     | F                       | 33.3984   | 0.743062  | 82.0431 |
| BKW13    | M     | H     | T                       | 97.1108   | 0.526851  | 95.8122 |
| BKW13    | M     | Η     | F                       | 9.58626   | 0.435822  | 44.4162 |
| BKW13    | M     | W     | T                       | 55.9587   | 0.610397  | 85.0254 |
| BKW13    | M     | W     | F                       | 82.3021   | 0.14048   | 95.3363 |
| BKW13    | M     | I     | T                       | 94.4312   | 0.589158  | 98.7627 |
| BKW13    | M     | I     | F                       | 94.6325   | 0.596748  | 98.7944 |

Tabela 15 – Resultados da instância GCUT01.

| Instance | Split        | Order | Descending | Quality % | Time (s)       | Items % |
|----------|--------------|-------|------------|-----------|----------------|---------|
| GCUT01   | V            | A     | Τ          | 77.3888   | 3.74317e-05    | 30      |
| GCUT01   | V            | A     | F          | 62.0688   | 4.87804 e-05   | 40      |
| GCUT01   | V            | P     | T          | 67.3808   | 2.65121e-05    | 20      |
| GCUT01   | V            | P     | F          | 63.48     | 4.91142e-05    | 40      |
| GCUT01   | V            | H     | T          | 67.3808   | 2.68936e-05    | 20      |
| GCUT01   | V            | H     | F          | 46.784    | 3.56674 e-05   | 30      |
| GCUT01   | V            | W     | T          | 77.3888   | 3.31879e-05    | 30      |
| GCUT01   | V            | W     | F          | 43.4768   | 3.65734 e-05   | 30      |
| GCUT01   | V            | I     | T          | 63.104    | 4.73022e-05    | 40      |
| GCUT01   | V            | I     | F          | 77.3888   | 3.35693 e - 05 | 30      |
| GCUT01   | H            | A     | ${ m T}$   | 67.7568   | 3.30925 e- 05  | 20      |
| GCUT01   | Η            | A     | F          | 43.8528   | 3.87669 e-05   | 30      |
| GCUT01   | Η            | P     | T          | 67.3808   | 2.70367e-05    | 20      |
| GCUT01   | Η            | P     | F          | 43.8528   | 3.94344e-05    | 30      |
| GCUT01   | Η            | H     | T          | 67.3808   | 2.80857e-05    | 20      |
| GCUT01   | Η            | H     | F          | 31.1552   | 2.9707e-05     | 20      |
| GCUT01   | Η            | W     | ${ m T}$   | 67.7568   | 2.57015 e-05   | 20      |
| GCUT01   | Η            | W     | F          | 43.8528   | 4.03404 e - 05 | 30      |
| GCUT01   | Η            | I     | ${ m T}$   | 47.4752   | 4.11987e-05    | 30      |
| GCUT01   | Η            | I     | F          | 67.7568   | 2.40803e-05    | 20      |
| GCUT01   | M            | A     | ${ m T}$   | 77.3888   | 7.01427e-05    | 30      |
| GCUT01   | ${ m M}$     | A     | F          | 62.0688   | 9.4986e-05     | 40      |
| GCUT01   | ${ m M}$     | P     | T          | 67.3808   | 5.00679e-05    | 20      |
| GCUT01   | $\mathbf{M}$ | P     | F          | 63.48     | 9.43661e-05    | 40      |
| GCUT01   | M            | H     | ${ m T}$   | 67.3808   | 5.17845e-05    | 20      |
| GCUT01   | M            | H     | F          | 46.784    | 7.03812e-05    | 30      |
| GCUT01   | M            | W     | ${ m T}$   | 77.3888   | 6.78539 e-05   | 30      |
| GCUT01   | M            | W     | F          | 62.0688   | 9.52721 e-05   | 40      |
| GCUT01   | M            | I     | ${ m T}$   | 63.104    | 9.47952 e-05   | 40      |
| GCUT01   | M            | I     | F          | 77.3888   | 6.73294 e-05   | 30      |
| GCUT01   | N            | A     | T          | 77.3888   | 0.00012126     | 30      |
| GCUT01   | N            | A     | F          | 62.0688   | 0.000469971    | 40      |
| GCUT01   | N            | P     | T          | 67.3808   | 5.62191e-05    | 20      |
| GCUT01   | N            | P     | F          | 63.48     | 0.000582457    | 40      |
| GCUT01   | N            | H     | ${ m T}$   | 67.3808   | 5.49316e-05    | 20      |
| GCUT01   | N            | H     | F          | 49.7472   | 0.000371695    | 30      |
| GCUT01   | N            | W     | ${ m T}$   | 77.3888   | 0.000118542    | 30      |
| GCUT01   | N            | W     | F          | 62.0688   | 0.000229025    | 40      |
| GCUT01   | N            | I     | ${ m T}$   | 63.104    | 0.000211       | 40      |
| GCUT01   | N            | I     | F          | 77.3888   | 0.000114298    | 30      |

Tabela 16 – Resultados da instância GCUT02.

| Instance | Split | Order | Descending              | Quality % | Time (s)    | Items % |
|----------|-------|-------|-------------------------|-----------|-------------|---------|
| GCUT02   | V     | A     | T                       | 75.976    | 4.01974e-05 | 15      |
| GCUT02   | V     | A     | $\overline{\mathrm{F}}$ | 29.5232   | 4.23908e-05 | 15      |
| GCUT02   | V     | Р     | T                       | 75.976    | 4.04358e-05 | 15      |
| GCUT02   | V     | Р     | F                       | 50.1248   | 5.53131e-05 | 20      |
| GCUT02   | V     | H     | Т                       | 60.1696   | 3.2568e-05  | 10      |
| GCUT02   | V     | H     | F                       | 46.0144   | 5.35965e-05 | 20      |
| GCUT02   | V     | W     | T                       | 67.6032   | 4.35352e-05 | 15      |
| GCUT02   | V     | W     | F                       | 39.1968   | 4.25816e-05 | 15      |
| GCUT02   | V     | Ι     | Т                       | 69.6704   | 5.12123e-05 | 20      |
| GCUT02   | V     | Ι     | F                       | 56.8624   | 5.57899e-05 | 20      |
| GCUT02   | Н     | A     | T                       | 65.656    | 3.29018e-05 | 10      |
| GCUT02   | Н     | A     | F                       | 56.2416   | 7.13348e-05 | 25      |
| GCUT02   | Н     | P     | T                       | 65.656    | 3.33309e-05 | 10      |
| GCUT02   | Н     | P     | F                       | 63.64     | 7.45773e-05 | 25      |
| GCUT02   | Н     | H     | T                       | 60.1696   | 3.35217e-05 | 10      |
| GCUT02   | Н     | H     | F                       | 44.344    | 4.58717e-05 | 15      |
| GCUT02   | Н     | W     | T                       | 68.1568   | 5.53131e-05 | 20      |
| GCUT02   | Н     | W     | F                       | 56.2416   | 7.24792e-05 | 25      |
| GCUT02   | Н     | I     | T                       | 76.7008   | 7.0715e-05  | 25      |
| GCUT02   | H     | I     | F                       | 56.8624   | 5.76973e-05 | 20      |
| GCUT02   | M     | A     | T                       | 77.6864   | 7.88212e-05 | 15      |
| GCUT02   | M     | A     | F                       | 41.5536   | 0.000104761 | 20      |
| GCUT02   | M     | P     | ${ m T}$                | 77.6864   | 7.55787e-05 | 15      |
| GCUT02   | M     | P     | F                       | 41.5536   | 0.00010128  | 20      |
| GCUT02   | M     | H     | T                       | 60.1696   | 5.75542e-05 | 10      |
| GCUT02   | M     | H     | F                       | 54.664    | 0.000102949 | 20      |
| GCUT02   | M     | W     | T                       | 68.1568   | 9.99451e-05 | 20      |
| GCUT02   | M     | W     | F                       | 39.1968   | 7.82013e-05 | 15      |
| GCUT02   | M     | I     | T                       | 69.984    | 0.000102472 | 20      |
| GCUT02   | M     | I     | F                       | 73.8544   | 0.000122595 | 25      |
| GCUT02   | N     | A     | T                       | 77.6864   | 0.000129843 | 15      |
| GCUT02   | N     | A     | F                       | 56.2416   | 0.00127311  | 25      |
| GCUT02   | N     | P     | T                       | 77.6864   | 0.000129747 | 15      |
| GCUT02   | N     | P     | F                       | 76.2352   | 0.00133896  | 30      |
| GCUT02   | N     | Η     | T                       | 72.2      | 0.000128031 | 15      |
| GCUT02   | N     | H     | F                       | 54.664    | 0.000774622 | 20      |
| GCUT02   | N     | W     | T                       | 68.1568   | 0.00035162  | 20      |
| GCUT02   | N     | W     | F                       | 50.1248   | 0.000846434 | 20      |
| GCUT02   | N     | I     | ${ m T}$                | 69.984    | 0.000656366 | 20      |
| GCUT02   | N     | I     | F                       | 56.8624   | 0.000451708 | 20      |

Tabela 17 – Resultados da instância GCUT03.

| Instance | Split | Order        | Descending              | Quality % | Time (s)     | Items % |
|----------|-------|--------------|-------------------------|-----------|--------------|---------|
| GCUT03   | V     | A            | T                       | 87.4512   | 5.82218e-05  | 13.3333 |
| GCUT03   | V     | A            | F                       | 54.9824   | 7.96318e-05  | 16.6667 |
| GCUT03   | V     | P            | T                       | 86.0608   | 5.22614e-05  | 10      |
| GCUT03   | V     | P            | F                       | 68.3104   | 9.47475e-05  | 20      |
| GCUT03   | V     | H            | $\overline{\mathrm{T}}$ | 76.6      | 6.62327e-05  | 13.3333 |
| GCUT03   | V     | H            | F                       | 72.8752   | 7.84397e-05  | 16.6667 |
| GCUT03   | V     | W            | T                       | 87.0368   | 6.12736e-05  | 13.3333 |
| GCUT03   | V     | W            | F                       | 40.2928   | 5.04017e-05  | 10      |
| GCUT03   | V     | Ι            | Т                       | 68.736    | 7.90596e-05  | 16.6667 |
| GCUT03   | V     | Ι            | F                       | 66.1776   | 6.35147e-05  | 13.3333 |
| GCUT03   | Н     | A            | T                       | 87.016    | 5.87463e-05  | 13.3333 |
| GCUT03   | Н     | A            | F                       | 61.6464   | 7.71046e-05  | 16.6667 |
| GCUT03   | Н     | Р            | Τ                       | 93.5504   | 6.18935 e-05 | 13.3333 |
| GCUT03   | Н     | P            | F                       | 61.6464   | 8.08716e-05  | 16.6667 |
| GCUT03   | Н     | H            | T                       | 68.152    | 5.58853e-05  | 10      |
| GCUT03   | Н     | H            | F                       | 36.6032   | 5.77927e-05  | 10      |
| GCUT03   | Н     | W            | T                       | 75.7456   | 6.27518e-05  | 13.3333 |
| GCUT03   | Н     | W            | F                       | 49.6064   | 6.96659 e-05 | 13.3333 |
| GCUT03   | Н     | I            | T                       | 56.0832   | 6.74725 e-05 | 13.3333 |
| GCUT03   | Н     | I            | F                       | 57.9184   | 8.64983e-05  | 13.3333 |
| GCUT03   | M     | A            | T                       | 87.3984   | 0.000107527  | 13.3333 |
| GCUT03   | M     | A            | F                       | 41.5568   | 0.00011282   | 13.3333 |
| GCUT03   | M     | P            | ${ m T}$                | 93.5504   | 0.000107527  | 13.3333 |
| GCUT03   | M     | P            | F                       | 41.5568   | 0.00011158   | 13.3333 |
| GCUT03   | M     | H            | ${ m T}$                | 76.6      | 0.000109911  | 13.3333 |
| GCUT03   | M     | H            | F                       | 56.2256   | 0.000108862  | 13.3333 |
| GCUT03   | M     | W            | T                       | 75.7456   | 0.000101042  | 13.3333 |
| GCUT03   | M     | W            | F                       | 58.9504   | 0.000113916  | 13.3333 |
| GCUT03   | M     | I            | T                       | 56.0832   | 0.00011158   | 13.3333 |
| GCUT03   | M     | I            | F                       | 66.1776   | 0.000105906  | 13.3333 |
| GCUT03   | N     | A            | T                       | 87.3984   | 0.000427628  | 13.3333 |
| GCUT03   | N     | A            | F                       | 67.7792   | 0.00358415   | 20      |
| GCUT03   | N     | P            | T                       | 86.0608   | 0.000366545  | 10      |
| GCUT03   | N     | P            | F                       | 68.104    | 0.00317931   | 20      |
| GCUT03   | N     | H            | T                       | 76.6      | 0.000225973  | 13.3333 |
| GCUT03   | N     | H            | F                       | 56.2256   | 0.00131464   | 13.3333 |
| GCUT03   | N     | $\mathbf{W}$ | ${ m T}$                | 87.0368   | 0.000354624  | 13.3333 |
| GCUT03   | N     | $\mathbf{W}$ | F                       | 58.9504   | 0.0006392    | 13.3333 |
| GCUT03   | N     | I            | ${ m T}$                | 77.184    | 0.00103116   | 20      |
| GCUT03   | N     | I            | F                       | 57.9184   | 0.00121841   | 13.3333 |

Tabela 18 – Resultados da instância GCUT04.

| Instance | Split    | Order | Descending | Quality % | Time (s)       | Items % |
|----------|----------|-------|------------|-----------|----------------|---------|
| GCUT04   | V        | A     | Т          | 92.816    | 6.84738e-05    | 8       |
| GCUT04   | V        | A     | F          | 58.848    | 0.00010767     | 12      |
| GCUT04   | V        | P     | T          | 92.816    | 7.41959e-05    | 8       |
| GCUT04   | V        | P     | F          | 58.848    | 0.000107574    | 12      |
| GCUT04   | V        | H     | T          | 90.8624   | 7.66754 e - 05 | 10      |
| GCUT04   | V        | H     | F          | 61.568    | 0.000107479    | 12      |
| GCUT04   | V        | W     | T          | 86.7136   | 6.89507 e-05   | 8       |
| GCUT04   | V        | W     | F          | 44.5504   | 6.60896e-05    | 8       |
| GCUT04   | V        | I     | T          | 72.9616   | 7.76768e-05    | 8       |
| GCUT04   | V        | I     | F          | 63.7264   | 8.564 e - 05   | 10      |
| GCUT04   | H        | A     | T          | 83.6768   | 6.53744 e-05   | 6       |
| GCUT04   | Η        | A     | F          | 71.9872   | 0.000146818    | 14      |
| GCUT04   | Η        | P     | T          | 83.6768   | 6.11782 e-05   | 6       |
| GCUT04   | Η        | P     | F          | 54.7504   | 0.000130653    | 12      |
| GCUT04   | Η        | H     | T          | 82.728    | 7.10487e-05    | 8       |
| GCUT04   | Η        | H     | F          | 34.8656   | 7.44343e-05    | 6       |
| GCUT04   | Η        | W     | T          | 96.1424   | 8.43525 e - 05 | 10      |
| GCUT04   | Η        | W     | F          | 64.032    | 0.000129986    | 12      |
| GCUT04   | Η        | I     | T          | 79.336    | 8.54015 e-05   | 8       |
| GCUT04   | H        | I     | F          | 67.7552   | 8.90255 e-05   | 8       |
| GCUT04   | M        | A     | T          | 94.3856   | 0.00011673     | 8       |
| GCUT04   | ${ m M}$ | A     | F          | 64.5616   | 0.000192499    | 14      |
| GCUT04   | ${ m M}$ | P     | T          | 94.3856   | 0.000116968    | 8       |
| GCUT04   | ${ m M}$ | P     | F          | 64.5616   | 0.000191879    | 14      |
| GCUT04   | ${ m M}$ | H     | T          | 93.4368   | 0.000138712    | 10      |
| GCUT04   | ${ m M}$ | H     | F          | 53.4192   | 0.000158453    | 10      |
| GCUT04   | ${ m M}$ | W     | T          | 96.1424   | 0.0001441      | 10      |
| GCUT04   | ${ m M}$ | W     | F          | 71.2128   | 0.000163174    | 12      |
| GCUT04   | ${ m M}$ | I     | T          | 72.9616   | 0.00012188     | 8       |
| GCUT04   | ${ m M}$ | I     | F          | 67.7552   | 0.000131512    | 8       |
| GCUT04   | N        | A     | T          | 94.3856   | 0.000424194    | 8       |
| GCUT04   | N        | A     | F          | 75.2704   | 0.0063355      | 16      |
| GCUT04   | N        | P     | T          | 94.3856   | 0.000369072    | 8       |
| GCUT04   | N        | P     | F          | 75.2704   | 0.00636544     | 16      |
| GCUT04   | N        | H     | T          | 93.4368   | 0.000379848    | 10      |
| GCUT04   | N        | H     | F          | 62.848    | 0.00367494     | 12      |
| GCUT04   | N        | W     | T          | 96.1424   | 0.000389242    | 10      |
| GCUT04   | N        | W     | F          | 71.2128   | 0.00524592     | 12      |
| GCUT04   | N        | I     | T          | 79.336    | 0.000852728    | 8       |
| GCUT04   | N        | I     | F          | 67.7552   | 0.000873375    | 8       |

Tabela 19 – Resultados da instância GCUT05.

| Instance | Split     | Order | Descending | Quality % | Time (s)       | Items % |
|----------|-----------|-------|------------|-----------|----------------|---------|
| GCUT05   | V         | A     | T          | 65.744    | 3.80516e-05    | 30      |
| GCUT05   | V         | A     | F          | 36.6852   | 3.66211e-05    | 30      |
| GCUT05   | V         | Р     | T          | 65.744    | 3.65734e-05    | 30      |
| GCUT05   | V         | Р     | F          | 36.6852   | 3.80039e-05    | 30      |
| GCUT05   | V         | Н     | ${ m T}$   | 65.744    | 3.80039e-05    | 30      |
| GCUT05   | V         | Н     | F          | 56.6948   | 4.72546e-05    | 40      |
| GCUT05   | V         | W     | ${ m T}$   | 63.9648   | 3.94821e-05    | 30      |
| GCUT05   | V         | W     | F          | 36.6852   | 3.93867e-05    | 30      |
| GCUT05   | V         | I     | ${ m T}$   | 46.244    | 3.88145 e - 05 | 30      |
| GCUT05   | V         | I     | F          | 52.5148   | 4.87328e-05    | 40      |
| GCUT05   | Н         | A     | ${ m T}$   | 56.5568   | 2.79903e-05    | 20      |
| GCUT05   | Н         | A     | F          | 56.6948   | 5.04494e-05    | 40      |
| GCUT05   | Н         | P     | ${ m T}$   | 56.5568   | 2.72751e-05    | 20      |
| GCUT05   | Н         | P     | F          | 56.9356   | 4.96387e-05    | 40      |
| GCUT05   | Н         | H     | ${ m T}$   | 56.5568   | 4.03404 e - 05 | 20      |
| GCUT05   | Н         | H     | F          | 57.0664   | 3.7241e-05     | 30      |
| GCUT05   | Н         | W     | ${ m T}$   | 63.9648   | 3.69072 e-05   | 30      |
| GCUT05   | Н         | W     | F          | 52.9212   | 5.15938e-05    | 40      |
| GCUT05   | Н         | I     | ${ m T}$   | 57.342    | 5.03063e-05    | 40      |
| GCUT05   | Н         | I     | F          | 52.5148   | 5.2166e-05     | 40      |
| GCUT05   | M         | A     | ${ m T}$   | 72.7928   | 7.59125 e-05   | 30      |
| GCUT05   | M         | A     | F          | 56.6948   | 9.5892 e-05    | 40      |
| GCUT05   | M         | P     | ${ m T}$   | 72.7928   | 7.1907e-05     | 30      |
| GCUT05   | M         | P     | F          | 52.9212   | 9.57966e-05    | 40      |
| GCUT05   | M         | H     | ${ m T}$   | 72.7928   | 7.11441e-05    | 30      |
| GCUT05   | M         | H     | F          | 66.2536   | 9.4986 e - 05  | 40      |
| GCUT05   | M         | W     | ${ m T}$   | 63.9648   | 7.1907e-05     | 30      |
| GCUT05   | ${\bf M}$ | W     | F          | 52.9212   | 9.17435e-05    | 40      |
| GCUT05   | ${\bf M}$ | I     | ${ m T}$   | 57.342    | 9.08375 e - 05 | 40      |
| GCUT05   | ${\bf M}$ | I     | F          | 68.9148   | 0.000117874    | 50      |
| GCUT05   | N         | A     | T          | 72.7928   | 0.000122213    | 30      |
| GCUT05   | N         | A     | F          | 56.6948   | 0.000473309    | 40      |
| GCUT05   | N         | Ρ     | T          | 72.7928   | 0.000122213    | 30      |
| GCUT05   | N         | P     | F          | 52.5148   | 0.000568724    | 40      |
| GCUT05   | N         | Η     | ${ m T}$   | 72.7928   | 0.000115204    | 30      |
| GCUT05   | N         | Η     | F          | 66.2536   | 0.000424099    | 40      |
| GCUT05   | N         | W     | T          | 63.9648   | 0.000118256    | 30      |
| GCUT05   | N         | W     | F          | 52.9212   | 0.000395823    | 40      |
| GCUT05   | N         | I     | T          | 73.3356   | 0.000308418    | 50      |
| GCUT05   | N         | I     | F          | 52.5148   | 0.000315094    | 40      |

Tabela 20 – Resultados da instância GCUT06.

| Instance | Split        | Order | Descending | Quality % | Time (s)       | Items % |
|----------|--------------|-------|------------|-----------|----------------|---------|
| GCUT06   | V            | A     | Τ          | 82.0112   | 5.12123e-05    | 20      |
| GCUT06   | V            | A     | F          | 57.9372   | 5.18322 e- 05  | 20      |
| GCUT06   | V            | P     | T          | 81.918    | 5.14507e-05    | 20      |
| GCUT06   | V            | P     | F          | 53.0764   | 5.37395 e-05   | 20      |
| GCUT06   | V            | H     | T          | 59.9172   | 3.28064 e-05   | 10      |
| GCUT06   | V            | H     | F          | 55.6788   | 5.4884 e - 05  | 20      |
| GCUT06   | V            | W     | T          | 67.9596   | 4.42028e-05    | 15      |
| GCUT06   | V            | W     | F          | 60.3732   | 4.90665 e - 05 | 20      |
| GCUT06   | V            | I     | T          | 64.4944   | 4.53949e-05    | 15      |
| GCUT06   | V            | I     | F          | 75.8792   | 5.37395e-05    | 20      |
| GCUT06   | $\mathbf{H}$ | A     | T          | 89.7596   | 5.49316e-05    | 20      |
| GCUT06   | Η            | A     | F          | 51.546    | 6.02722 e-05   | 20      |
| GCUT06   | Η            | Р     | T          | 79.2576   | 4.55379 e - 05 | 15      |
| GCUT06   | Η            | Р     | F          | 51.546    | 5.97954e-05    | 20      |
| GCUT06   | Η            | H     | T          | 59.9172   | 3.39031e-05    | 10      |
| GCUT06   | Η            | H     | F          | 54.9244   | 4.68254 e-05   | 15      |
| GCUT06   | Η            | W     | T          | 67.9596   | 4.42028e-05    | 15      |
| GCUT06   | Η            | W     | F          | 57.9372   | 6.26087e-05    | 20      |
| GCUT06   | Η            | I     | T          | 58.5072   | 4.67777e-05    | 15      |
| GCUT06   | $\mathbf{H}$ | I     | F          | 81.918    | 5.80788e-05    | 20      |
| GCUT06   | M            | A     | T          | 89.7596   | 0.000101089    | 20      |
| GCUT06   | $\mathbf{M}$ | A     | F          | 51.546    | 0.000102568    | 20      |
| GCUT06   | $\mathbf{M}$ | Р     | T          | 89.2368   | 9.77993e-05    | 20      |
| GCUT06   | $\mathbf{M}$ | Р     | F          | 74.426    | 0.00013299     | 25      |
| GCUT06   | $\mathbf{M}$ | H     | T          | 76.0284   | 7.71523e-05    | 15      |
| GCUT06   | $\mathbf{M}$ | H     | F          | 64.9036   | 0.000102472    | 20      |
| GCUT06   | $\mathbf{M}$ | W     | T          | 67.9596   | 7.41959e-05    | 15      |
| GCUT06   | $\mathbf{M}$ | W     | F          | 60.3732   | 0.000105143    | 20      |
| GCUT06   | $\mathbf{M}$ | I     | T          | 58.5072   | 7.92027e-05    | 15      |
| GCUT06   | $\mathbf{M}$ | I     | F          | 81.918    | 0.000102425    | 20      |
| GCUT06   | N            | A     | T          | 89.7596   | 0.000299025    | 20      |
| GCUT06   | N            | A     | F          | 51.546    | 0.00131993     | 20      |
| GCUT06   | N            | Р     | T          | 89.2368   | 0.000299215    | 20      |
| GCUT06   | N            | Р     | F          | 51.546    | 0.00141735     | 20      |
| GCUT06   | N            | H     | T          | 76.0284   | 0.000130367    | 15      |
| GCUT06   | N            | H     | F          | 64.9036   | 0.000666761    | 20      |
| GCUT06   | N            | W     | T          | 67.9596   | 0.000131512    | 15      |
| GCUT06   | N            | W     | F          | 60.3732   | 0.00092411     | 20      |
| GCUT06   | N            | I     | T          | 64.4944   | 0.000367785    | 15      |
| GCUT06   | N            | I     | F          | 81.918    | 0.000321198    | 20      |

Tabela 21 – Resultados da instância GCUT07.

| Instance | Split        | Order | Descending   | Quality % | Time (s)       | Items % |
|----------|--------------|-------|--------------|-----------|----------------|---------|
| GCUT07   | V            | A     | Τ            | 72.406    | 4.51565e-05    | 10      |
| GCUT07   | V            | A     | F            | 63.742    | 6.9809 e - 05  | 16.6667 |
| GCUT07   | V            | P     | ${ m T}$     | 72.406    | 4.3869e-05     | 10      |
| GCUT07   | V            | P     | F            | 63.742    | 7.12395e-05    | 16.6667 |
| GCUT07   | V            | Η     | T            | 72.406    | 4.53472e-05    | 10      |
| GCUT07   | V            | Η     | F            | 63.742    | 6.76155 e-05   | 16.6667 |
| GCUT07   | V            | W     | T            | 72.406    | 4.42982e-05    | 10      |
| GCUT07   | V            | W     | F            | 53.3224   | 5.67913e-05    | 13.3333 |
| GCUT07   | V            | I     | T            | 53.3224   | 6.41346 e-05   | 13.3333 |
| GCUT07   | V            | I     | F            | 67.194    | 5.92232 e-05   | 13.3333 |
| GCUT07   | $\mathbf{H}$ | A     | T            | 72.406    | 4.67777e-05    | 10      |
| GCUT07   | Η            | A     | F            | 29.6964   | 6.2418e-05     | 10      |
| GCUT07   | Η            | P     | T            | 72.406    | 4.77314e-05    | 10      |
| GCUT07   | Η            | P     | F            | 29.6964   | 5.9557e-05     | 10      |
| GCUT07   | Η            | H     | T            | 72.406    | 4.63009e-05    | 10      |
| GCUT07   | Η            | H     | F            | 19.4796   | 4.52518e-05    | 6.66667 |
| GCUT07   | Η            | W     | T            | 72.406    | 4.71115e-05    | 10      |
| GCUT07   | H            | W     | F            | 29.6964   | 6.15597e-05    | 10      |
| GCUT07   | Η            | I     | T            | 50.1948   | 7.20978e-05    | 13.3333 |
| GCUT07   | Η            | I     | F            | 68.8716   | 6.47545 e - 05 | 13.3333 |
| GCUT07   | M            | A     | Τ            | 72.406    | 8.05378e-05    | 10      |
| GCUT07   | M            | A     | F            | 61.1696   | 0.000122929    | 16.6667 |
| GCUT07   | M            | Р     | T            | 72.406    | 8.43048e-05    | 10      |
| GCUT07   | M            | Р     | F            | 61.1696   | 0.000125885    | 16.6667 |
| GCUT07   | M            | H     | T            | 72.406    | 8.26836 e-05   | 10      |
| GCUT07   | M            | H     | F            | 48.4644   | 0.000106668    | 13.3333 |
| GCUT07   | M            | W     | T            | 72.406    | 8.03471e-05    | 10      |
| GCUT07   | M            | W     | F            | 53.3224   | 0.000103331    | 13.3333 |
| GCUT07   | M            | I     | Τ            | 65.2168   | 0.000132799    | 16.6667 |
| GCUT07   | M            | I     | F            | 76.0008   | 0.000106478    | 13.3333 |
| GCUT07   | N            | A     | T            | 72.406    | 0.000149965    | 10      |
| GCUT07   | N            | A     | F            | 61.1696   | 0.00223007     | 16.6667 |
| GCUT07   | N            | P     | Τ            | 72.406    | 0.000150251    | 10      |
| GCUT07   | N            | P     | F            | 61.1696   | 0.00215402     | 16.6667 |
| GCUT07   | N            | H     | Τ            | 72.406    | 0.000167274    | 10      |
| GCUT07   | N            | H     | F            | 38.2476   | 0.00104232     | 10      |
| GCUT07   | N            | W     | ${ m T}$     | 72.406    | 0.000146437    | 10      |
| GCUT07   | N            | W     | $\mathbf{F}$ | 53.3224   | 0.00239635     | 13.3333 |
| GCUT07   | N            | I     | ${ m T}$     | 71.0972   | 0.000812292    | 16.6667 |
| GCUT07   | N            | I     | F            | 76.0008   | 0.000391626    | 13.3333 |

Tabela 22 – Resultados da instância GCUT08.

| Instance | Split | Order | Descending   | Quality % | Time (s)       | Items % |
|----------|-------|-------|--------------|-----------|----------------|---------|
| GCUT08   | V     | A     | T            | 79.6752   | 5.63145e-05    | 6       |
| GCUT08   | V     | A     | $\mathbf{F}$ | 63.7732   | 0.000107336    | 12      |
| GCUT08   | V     | P     | T            | 79.6752   | 5.80311e-05    | 6       |
| GCUT08   | V     | P     | F            | 52.9528   | 9.30786 e - 05 | 10      |
| GCUT08   | V     | H     | T            | 79.6752   | 6.20842 e-05   | 6       |
| GCUT08   | V     | H     | F            | 62.9792   | 0.000108194    | 12      |
| GCUT08   | V     | W     | T            | 81.3776   | 7.27654e-05    | 8       |
| GCUT08   | V     | W     | F            | 35.9152   | 6.1512 e-05    | 6       |
| GCUT08   | V     | I     | T            | 72.664    | 7.7343e-05     | 8       |
| GCUT08   | V     | I     | F            | 74.4596   | 9.20773e-05    | 10      |
| GCUT08   | Η     | A     | T            | 72.1296   | 6.44684 e-05   | 4       |
| GCUT08   | Η     | A     | F            | 61.8724   | 0.00012908     | 12      |
| GCUT08   | Η     | P     | T            | 72.1296   | 4.93526 e - 05 | 4       |
| GCUT08   | Η     | P     | F            | 61.8724   | 0.000138092    | 12      |
| GCUT08   | Η     | Η     | T            | 72.1296   | 6.45161 e-05   | 4       |
| GCUT08   | Η     | H     | F            | 39.6812   | 7.40528e-05    | 6       |
| GCUT08   | Η     | W     | T            | 63.4032   | 5.84126e-05    | 6       |
| GCUT08   | Η     | W     | F            | 66.0228   | 0.000132227    | 12      |
| GCUT08   | Η     | I     | T            | 72.664    | 8.59261 e-05   | 8       |
| GCUT08   | Η     | I     | F            | 66.914    | 9.01699 e - 05 | 8       |
| GCUT08   | M     | A     | T            | 79.6752   | 9.20296 e - 05 | 6       |
| GCUT08   | M     | A     | F            | 48.0484   | 0.000157833    | 10      |
| GCUT08   | M     | P     | T            | 79.6752   | 9.16958 e-05   | 6       |
| GCUT08   | M     | P     | F            | 48.0484   | 0.000147963    | 10      |
| GCUT08   | M     | Η     | T            | 79.6752   | 9.43184 e-05   | 6       |
| GCUT08   | M     | Η     | F            | 39.6812   | 0.000107527    | 6       |
| GCUT08   | M     | W     | T            | 63.4032   | 9.35555e-05    | 6       |
| GCUT08   | M     | W     | F            | 55.2024   | 0.000148726    | 10      |
| GCUT08   | M     | I     | T            | 84.072    | 0.000149632    | 10      |
| GCUT08   | M     | I     | F            | 66.914    | 0.000127172    | 8       |
| GCUT08   | N     | A     | ${ m T}$     | 79.6752   | 0.000170326    | 6       |
| GCUT08   | N     | A     | F            | 61.8724   | 0.00434747     | 12      |
| GCUT08   | N     | P     | ${ m T}$     | 79.6752   | 0.000167513    | 6       |
| GCUT08   | N     | P     | F            | 61.8724   | 0.00390096     | 12      |
| GCUT08   | N     | H     | ${ m T}$     | 79.6752   | 0.000202131    | 6       |
| GCUT08   | N     | H     | F            | 47.5604   | 0.00232964     | 8       |
| GCUT08   | N     | W     | ${ m T}$     | 81.3776   | 0.000264549    | 8       |
| GCUT08   | N     | W     | F            | 72.9048   | 0.00430069     | 12      |
| GCUT08   | N     | I     | ${ m T}$     | 84.072    | 0.000531626    | 10      |
| GCUT08   | N     | Ι     | F            | 66.914    | 0.00116959     | 8       |

Tabela 23 – Resultados da instância GCUT09.

| Instance | Split        | Order | Descending | Quality % | Time (s)       | Items % |
|----------|--------------|-------|------------|-----------|----------------|---------|
| GCUT09   | V            | A     | Τ          | 72.2042   | 3.62873e-05    | 30      |
| GCUT09   | V            | A     | F          | 54.3733   | 5.04017e-05    | 40      |
| GCUT09   | V            | P     | T          | 72.2042   | 3.78132e-05    | 30      |
| GCUT09   | V            | P     | F          | 54.3733   | 4.9305e-05     | 40      |
| GCUT09   | V            | H     | T          | 60.5416   | 3.57628 e-05   | 30      |
| GCUT09   | V            | Η     | F          | 72.1475   | 6.29425 e-05   | 50      |
| GCUT09   | V            | W     | T          | 80.6112   | 5.12123e-05    | 40      |
| GCUT09   | V            | W     | F          | 47.476    | 3.72887e-05    | 30      |
| GCUT09   | V            | I     | T          | 60.5416   | 3.70979e-05    | 30      |
| GCUT09   | V            | I     | F          | 77.7122   | 5.64098e-05    | 40      |
| GCUT09   | $\mathbf{H}$ | A     | T          | 77.7122   | 5.07832e-05    | 40      |
| GCUT09   | Η            | A     | F          | 24.9023   | 2.985e-05      | 20      |
| GCUT09   | Η            | Р     | T          | 77.7122   | 4.81606e-05    | 40      |
| GCUT09   | Η            | Р     | F          | 24.9023   | 2.90871e-05    | 20      |
| GCUT09   | Η            | H     | T          | 48.8453   | 2.94209e-05    | 20      |
| GCUT09   | $\mathbf{H}$ | H     | F          | 24.9023   | 2.85625 e - 05 | 20      |
| GCUT09   | Η            | W     | T          | 76.1225   | 4.94003e-05    | 40      |
| GCUT09   | Η            | W     | F          | 38.1883   | 4.0102 e-05    | 30      |
| GCUT09   | Η            | I     | T          | 57.3318   | 3.97205 e-05   | 30      |
| GCUT09   | Η            | I     | F          | 69.6847   | 5.00679e-05    | 40      |
| GCUT09   | M            | A     | T          | 82.2804   | 9.60827e-05    | 40      |
| GCUT09   | $\mathbf{M}$ | A     | F          | 54.3733   | 9.61781e-05    | 40      |
| GCUT09   | $\mathbf{M}$ | Р     | T          | 82.2804   | 9.67026 e - 05 | 40      |
| GCUT09   | M            | P     | F          | 54.3733   | 9.82285 e - 05 | 40      |
| GCUT09   | M            | H     | T          | 60.5416   | 7.32422e-05    | 30      |
| GCUT09   | M            | H     | F          | 55.9625   | 0.00010066     | 40      |
| GCUT09   | M            | W     | T          | 82.2004   | 0.000101757    | 40      |
| GCUT09   | M            | W     | F          | 63.661    | 9.71794e-05    | 40      |
| GCUT09   | M            | I     | T          | 60.5416   | 7.46727e-05    | 30      |
| GCUT09   | M            | I     | F          | 77.7122   | 9.57012 e-05   | 40      |
| GCUT09   | N            | A     | T          | 72.2042   | 0.000286341    | 30      |
| GCUT09   | N            | A     | F          | 54.3733   | 0.000551891    | 40      |
| GCUT09   | N            | Р     | T          | 72.2042   | 0.000276899    | 30      |
| GCUT09   | N            | Р     | F          | 54.3733   | 0.000532961    | 40      |
| GCUT09   | N            | H     | T          | 60.5416   | 0.000123549    | 30      |
| GCUT09   | N            | H     | F          | 55.9625   | 0.000545073    | 40      |
| GCUT09   | N            | W     | T          | 82.2004   | 0.000321007    | 40      |
| GCUT09   | N            | W     | F          | 63.661    | 0.000440788    | 40      |
| GCUT09   | N            | I     | ${ m T}$   | 60.5416   | 0.000116014    | 30      |
| GCUT09   | N            | I     | F          | 72.5837   | 0.000425291    | 40      |

Tabela 24 – Resultados da instância GCUT10.

| Instance | Split | Order | Descending | Quality % | Time (s)       | Items % |
|----------|-------|-------|------------|-----------|----------------|---------|
| GCUT10   | V     | A     | T          | 85.6445   | 4.10557e-05    | 15      |
| GCUT10   | V     | A     | F          | 63.9774   | 5.76496e-05    | 20      |
| GCUT10   | V     | Р     | Τ          | 85.6445   | 4.33445e-05    | 15      |
| GCUT10   | V     | P     | F          | 63.9774   | 5.50747e-05    | 20      |
| GCUT10   | V     | H     | Τ          | 59.7263   | 3.19958e-05    | 10      |
| GCUT10   | V     | H     | F          | 65.2485   | 5.85556e-05    | 20      |
| GCUT10   | V     | W     | Τ          | 87.7079   | 4.40121e-05    | 15      |
| GCUT10   | V     | W     | F          | 38.7183   | 3.13759e-05    | 10      |
| GCUT10   | V     | I     | Τ          | 70.819    | 3.24726e-05    | 10      |
| GCUT10   | V     | I     | F          | 73.1757   | 5.36919e-05    | 20      |
| GCUT10   | Н     | A     | Τ          | 85.6445   | 4.09603e-05    | 15      |
| GCUT10   | Н     | A     | F          | 44.2233   | 4.63486e-05    | 15      |
| GCUT10   | Н     | P     | T          | 85.6445   | 4.36783e-05    | 15      |
| GCUT10   | Н     | P     | F          | 44.5464   | 4.96387e-05    | 15      |
| GCUT10   | Н     | H     | T          | 59.7263   | 3.36647e-05    | 10      |
| GCUT10   | Н     | H     | F          | 51.2196   | 4.42982e-05    | 15      |
| GCUT10   | Н     | W     | T          | 68.4206   | 3.32832e-05    | 10      |
| GCUT10   | Н     | W     | F          | 51.2763   | 4.84467e-05    | 15      |
| GCUT10   | Н     | I     | T          | 70.819    | 3.39508e-05    | 10      |
| GCUT10   | Н     | I     | F          | 66.4464   | 5.70774e-05    | 20      |
| GCUT10   | M     | A     | T          | 85.6445   | 7.77721e-05    | 15      |
| GCUT10   | M     | A     | F          | 44.2233   | 8.90732e-05    | 15      |
| GCUT10   | M     | P     | ${ m T}$   | 85.6445   | 7.658e-05      | 15      |
| GCUT10   | M     | P     | F          | 44.5464   | 7.89642e-05    | 15      |
| GCUT10   | M     | H     | ${ m T}$   | 59.7263   | 5.85079e-05    | 10      |
| GCUT10   | M     | H     | F          | 51.2196   | 7.84874e-05    | 15      |
| GCUT10   | M     | W     | ${ m T}$   | 68.4206   | 5.88417e-05    | 10      |
| GCUT10   | M     | W     | F          | 53.622    | 8.04424e-05    | 15      |
| GCUT10   | M     | I     | ${ m T}$   | 70.819    | 5.76496e-05    | 10      |
| GCUT10   | M     | I     | F          | 84.2369   | 0.00010438     | 20      |
| GCUT10   | N     | A     | T          | 85.6445   | 0.00013237     | 15      |
| GCUT10   | N     | A     | F          | 61.308    | 0.000872612    | 20      |
| GCUT10   | N     | P     | T          | 85.6445   | 0.000136995    | 15      |
| GCUT10   | N     | P     | F          | 84.6795   | 0.000695515    | 25      |
| GCUT10   | N     | H     | T          | 59.7263   | 6.40869 e-05   | 10      |
| GCUT10   | N     | H     | F          | 51.2196   | 0.00052104     | 15      |
| GCUT10   | N     | W     | T          | 87.7079   | 0.000143719    | 15      |
| GCUT10   | N     | W     | F          | 53.622    | 0.000184202    | 15      |
| GCUT10   | N     | I     | T          | 70.819    | 6.34193 e - 05 | 10      |
| GCUT10   | N     | I     | F          | 73.1757   | 0.000456047    | 20      |

Tabela 25 – Resultados da instância GCUT11.

| Instance | Split     | Order | Descending | Quality % | Time (s)       | Items % |
|----------|-----------|-------|------------|-----------|----------------|---------|
| GCUT11   | V         | A     | T          | 76.0952   | 5.36442e-05    | 10      |
| GCUT11   | V         | A     | F          | 51.201    | 0.000117588    | 16.6667 |
| GCUT11   | V         | Р     | T          | 76.0952   | 4.8542e-05     | 10      |
| GCUT11   | V         | Р     | F          | 51.201    | 7.86304e-05    | 16.6667 |
| GCUT11   | V         | Η     | T          | 59.2969   | 3.98636e-05    | 6.66667 |
| GCUT11   | V         | Н     | F          | 59.5818   | 7.9298e-05     | 16.6667 |
| GCUT11   | V         | W     | T          | 82.6283   | 5.25475 e - 05 | 10      |
| GCUT11   | V         | W     | F          | 38.3174   | 5.34534e-05    | 10      |
| GCUT11   | V         | I     | ${ m T}$   | 66.3607   | 7.46727e-05    | 16.6667 |
| GCUT11   | V         | I     | F          | 59.7295   | 5.24044e-05    | 10      |
| GCUT11   | Н         | A     | ${ m T}$   | 66.0312   | 4.71592e-05    | 6.66667 |
| GCUT11   | Η         | A     | F          | 66.5978   | 0.000100756    | 20      |
| GCUT11   | Η         | P     | T          | 66.0312   | 4.43459e-05    | 6.66667 |
| GCUT11   | Η         | P     | F          | 66.5978   | 0.00010047     | 20      |
| GCUT11   | Η         | H     | T          | 59.2969   | 4.24862 e-05   | 6.66667 |
| GCUT11   | Η         | H     | F          | 46.0496   | 5.70297e-05    | 10      |
| GCUT11   | Η         | W     | T          | 81.7617   | 6.07491 e-05   | 13.3333 |
| GCUT11   | Η         | W     | F          | 65.997    | 0.00010128     | 20      |
| GCUT11   | Η         | I     | T          | 54.3848   | 5.64575 e - 05 | 10      |
| GCUT11   | Η         | I     | F          | 62.8011   | 5.35011e-05    | 10      |
| GCUT11   | ${\bf M}$ | A     | T          | 78.1734   | 8.74043e-05    | 10      |
| GCUT11   | ${\bf M}$ | A     | F          | 51.201    | 0.000129747    | 16.6667 |
| GCUT11   | ${\bf M}$ | P     | T          | 78.1734   | 8.40187e-05    | 10      |
| GCUT11   | ${\bf M}$ | P     | F          | 51.201    | 0.000139189    | 16.6667 |
| GCUT11   | ${\bf M}$ | Η     | T          | 59.2969   | 6.39915 e-05   | 6.66667 |
| GCUT11   | ${\bf M}$ | Η     | F          | 56.1136   | 0.000112915    | 13.3333 |
| GCUT11   | ${\bf M}$ | W     | T          | 81.7617   | 0.000108767    | 13.3333 |
| GCUT11   | ${\bf M}$ | W     | F          | 58.7358   | 0.000133801    | 16.6667 |
| GCUT11   | M         | I     | T          | 79.2448   | 0.000134325    | 16.6667 |
| GCUT11   | M         | I     | F          | 71.8717   | 0.000107908    | 13.3333 |
| GCUT11   | N         | A     | T          | 78.1734   | 0.0001513      | 10      |
| GCUT11   | N         | A     | F          | 65.997    | 0.0018229      | 20      |
| GCUT11   | N         | P     | T          | 78.1734   | 0.00014205     | 10      |
| GCUT11   | N         | P     | F          | 66.5978   | 0.00189857     | 20      |
| GCUT11   | N         | Η     | T          | 59.2969   | 0.00010004     | 6.66667 |
| GCUT11   | N         | H     | F          | 68.2558   | 0.00161762     | 16.6667 |
| GCUT11   | N         | W     | ${ m T}$   | 82.6283   | 0.000265694    | 10      |
| GCUT11   | N         | W     | F          | 58.7358   | 0.00125918     | 16.6667 |
| GCUT11   | N         | I     | ${ m T}$   | 64.4488   | 0.000669289    | 13.3333 |
| GCUT11   | N         | I     | F          | 71.8717   | 0.000209665    | 13.3333 |

Tabela 26 – Resultados da instância GCUT12.

| Instance | Split | Order | Descending | Quality % | Time (s)       | Items % |
|----------|-------|-------|------------|-----------|----------------|---------|
| GCUT12   | V     | A     | T          | 86.2188   | 5.84602e-05    | 6       |
| GCUT12   | V     | A     | F          | 75.9497   | 0.000109577    | 12      |
| GCUT12   | V     | P     | ${ m T}$   | 86.2188   | 5.80311e-05    | 6       |
| GCUT12   | V     | P     | F          | 77.3433   | 0.000107861    | 12      |
| GCUT12   | V     | H     | ${ m T}$   | 86.2188   | 5.87463e-05    | 6       |
| GCUT12   | V     | H     | F          | 62.7312   | 9.53674 e - 05 | 10      |
| GCUT12   | V     | W     | ${ m T}$   | 87.9958   | 6.59466e-05    | 6       |
| GCUT12   | V     | W     | F          | 42.5142   | 6.17981e-05    | 6       |
| GCUT12   | V     | I     | ${ m T}$   | 84.8231   | 9.54151e-05    | 10      |
| GCUT12   | V     | I     | F          | 69.2716   | 6.44207 e - 05 | 6       |
| GCUT12   | Н     | A     | ${ m T}$   | 86.2188   | 5.98431e-05    | 6       |
| GCUT12   | Η     | A     | F          | 45.9083   | 9.41277e-05    | 8       |
| GCUT12   | Η     | P     | ${ m T}$   | 86.2188   | 6.03676 e - 05 | 6       |
| GCUT12   | Η     | P     | F          | 46.0824   | 9.90868e-05    | 8       |
| GCUT12   | Η     | Η     | ${ m T}$   | 86.2188   | 6.10828 e-05   | 6       |
| GCUT12   | Η     | Η     | F          | 46.6858   | 7.38144e-05    | 6       |
| GCUT12   | Η     | W     | ${ m T}$   | 80.0304   | 6.07014 e-05   | 6       |
| GCUT12   | Η     | W     | F          | 67.3601   | 0.00010519     | 10      |
| GCUT12   | Η     | I     | ${ m T}$   | 75.9252   | 8.74996e-05    | 8       |
| GCUT12   | Η     | I     | F          | 81.7816   | 9.00745 e - 05 | 8       |
| GCUT12   | M     | A     | ${ m T}$   | 86.2188   | 9.41753e-05    | 6       |
| GCUT12   | M     | A     | F          | 88.4597   | 0.000227261    | 14      |
| GCUT12   | M     | P     | ${ m T}$   | 86.2188   | 9.5892 e-05    | 6       |
| GCUT12   | M     | P     | F          | 88.4597   | 0.000198746    | 14      |
| GCUT12   | M     | Η     | ${ m T}$   | 86.2188   | 9.44614 e - 05 | 6       |
| GCUT12   | M     | Η     | F          | 62.4328   | 0.000129747    | 8       |
| GCUT12   | M     | W     | ${ m T}$   | 80.0304   | 9.66072 e-05   | 6       |
| GCUT12   | M     | W     | F          | 56.874    | 0.000134134    | 8       |
| GCUT12   | M     | I     | ${ m T}$   | 75.9252   | 0.000136709    | 8       |
| GCUT12   | M     | I     | F          | 81.6102   | 0.000129271    | 8       |
| GCUT12   | N     | A     | ${ m T}$   | 86.2188   | 0.000171995    | 6       |
| GCUT12   | N     | A     | F          | 72.7781   | 0.00243087     | 12      |
| GCUT12   | N     | P     | T          | 86.2188   | 0.000167131    | 6       |
| GCUT12   | N     | P     | F          | 58.4183   | 0.00269961     | 10      |
| GCUT12   | N     | Η     | T          | 86.2188   | 0.000162601    | 6       |
| GCUT12   | N     | Η     | F          | 62.4328   | 0.00143991     | 8       |
| GCUT12   | N     | W     | T          | 80.0304   | 0.000239086    | 6       |
| GCUT12   | N     | W     | F          | 70.6035   | 0.00101504     | 10      |
| GCUT12   | N     | I     | T          | 75.9252   | 0.000395203    | 8       |
| GCUT12   | N     | I     | F          | 81.6102   | 0.000507116    | 8       |

Tabela 27 – Resultados da instância GCUT13.

|          | G 111        | 0.1   | D 11                    | 0 1: 04   | m; ()       | T: 04   |
|----------|--------------|-------|-------------------------|-----------|-------------|---------|
| Instance | Split        | Order | Descending              | Quality % | Time (s)    | Items % |
| GCUT13   | V            | A     | T                       | 91.2187   | 0.000153828 | 34.375  |
| GCUT13   | V            | A     | F                       | 22.6051   | 0.000190544 | 37.5    |
| GCUT13   | V            | P     | T                       | 91.2187   | 0.000158548 | 34.375  |
| GCUT13   | V            | P     | F                       | 34.3835   | 0.000219536 | 46.875  |
| GCUT13   | V            | H     | ${ m T}$                | 91.4087   | 0.000181437 | 40.625  |
| GCUT13   | V            | Н     | F                       | 30.7244   | 0.000216961 | 43.75   |
| GCUT13   | V            | W     | T                       | 81.8049   | 0.000237751 | 53.125  |
| GCUT13   | V            | W     | F                       | 10.1909   | 0.000105858 | 21.875  |
| GCUT13   | V            | I     | T                       | 81.9018   | 0.000184488 | 40.625  |
| GCUT13   | V            | I     | F                       | 10.1909   | 0.00010376  | 21.875  |
| GCUT13   | Η            | A     | T                       | 84.1311   | 0.000230312 | 46.875  |
| GCUT13   | Η            | A     | F                       | 34        | 0.000250435 | 46.875  |
| GCUT13   | Η            | P     | ${ m T}$                | 84.7578   | 0.000255823 | 50      |
| GCUT13   | Η            | P     | F                       | 34.0502   | 0.000253391 | 46.875  |
| GCUT13   | $\mathbf{H}$ | H     | ${ m T}$                | 83.4785   | 0.000253153 | 50      |
| GCUT13   | $\mathbf{H}$ | H     | F                       | 16.3304   | 0.000169277 | 31.25   |
| GCUT13   | Η            | W     | T                       | 47.0389   | 0.000270033 | 56.25   |
| GCUT13   | Η            | W     | F                       | 37.3764   | 0.000271225 | 50      |
| GCUT13   | Η            | I     | T                       | 47.0389   | 0.00026679  | 56.25   |
| GCUT13   | Η            | I     | F                       | 37.3764   | 0.000272942 | 50      |
| GCUT13   | M            | A     | T                       | 91.2187   | 0.000276184 | 34.375  |
| GCUT13   | M            | A     | F                       | 40.5105   | 0.000465775 | 53.125  |
| GCUT13   | M            | P     | T                       | 91.2187   | 0.00026989  | 34.375  |
| GCUT13   | M            | P     | F                       | 40.5105   | 0.000464296 | 53.125  |
| GCUT13   | M            | Η     | T                       | 91.4087   | 0.000315237 | 40.625  |
| GCUT13   | M            | Η     | F                       | 32.934    | 0.000377607 | 43.75   |
| GCUT13   | M            | W     | T                       | 73.4412   | 0.000514221 | 62.5    |
| GCUT13   | M            | W     | F                       | 40.0229   | 0.000399065 | 46.875  |
| GCUT13   | M            | I     | T                       | 75.5894   | 0.000491953 | 59.375  |
| GCUT13   | M            | I     | F                       | 40.0229   | 0.000404119 | 46.875  |
| GCUT13   | N            | A     | T                       | 91.2187   | 0.0125647   | 34.375  |
| GCUT13   | N            | A     | F                       | 58.9385   | 0.05015     | 65.625  |
| GCUT13   | N            | P     | ${ m T}$                | 91.2187   | 0.0125752   | 34.375  |
| GCUT13   | N            | P     | F                       | 54.0947   | 0.0459689   | 62.5    |
| GCUT13   | N            | H     | T                       | 91.2187   | 0.0126344   | 34.375  |
| GCUT13   | N            | H     | F                       | 58.9385   | 0.0497567   | 65.625  |
| GCUT13   | N            | W     | T                       | 72.3215   | 0.0262862   | 65.625  |
| GCUT13   | N            | W     | F                       | 47.4392   | 0.0240194   | 46.875  |
| GCUT13   | N            | I     | $\overline{\mathrm{T}}$ | 77.8546   | 0.0251795   | 62.5    |
| GCUT13   | N            | I     | F                       | 47.4392   | 0.0241768   | 46.875  |

Tabela 28 – Resultados da instância NGCUT01.

| Instance | Split        | Order | Descending | Quality % | Time (s)       | Items % |
|----------|--------------|-------|------------|-----------|----------------|---------|
| NGCUT01  | V            | A     | T          | 78        | 5.21183e-05    | 40      |
| NGCUT01  | V            | A     | F          | 70        | 4.16279 e - 05 | 40      |
| NGCUT01  | V            | P     | T          | 62        | 3.19004 e-05   | 30      |
| NGCUT01  | V            | P     | F          | 60        | 3.32832e-05    | 30      |
| NGCUT01  | V            | H     | T          | 78        | 4.97341e-05    | 40      |
| NGCUT01  | V            | H     | F          | 70        | 4.3726e-05     | 40      |
| NGCUT01  | V            | W     | T          | 72        | 3.67165 e-05   | 40      |
| NGCUT01  | V            | W     | F          | 78        | 4.673e-05      | 40      |
| NGCUT01  | V            | I     | T          | 76        | 4.68731e-05    | 40      |
| NGCUT01  | V            | I     | F          | 78        | 4.81129e-05    | 40      |
| NGCUT01  | $\mathbf{H}$ | A     | T          | 62        | 3.26157e-05    | 30      |
| NGCUT01  | Η            | A     | F          | 92        | 4.51088e-05    | 50      |
| NGCUT01  | Η            | P     | T          | 62        | 2.93732e-05    | 30      |
| NGCUT01  | Η            | P     | F          | 76        | 3.91483e-05    | 40      |
| NGCUT01  | Η            | H     | T          | 78        | 4.1008e-05     | 40      |
| NGCUT01  | Η            | H     | F          | 92        | 4.32491e-05    | 50      |
| NGCUT01  | Η            | W     | T          | 92        | 4.3726e-05     | 50      |
| NGCUT01  | Η            | W     | F          | 78        | 4.52042 e-05   | 40      |
| NGCUT01  | Η            | I     | T          | 76        | 4.75407e-05    | 40      |
| NGCUT01  | $\mathbf{H}$ | I     | F          | 58        | 3.47614 e-05   | 30      |
| NGCUT01  | $\mathbf{M}$ | A     | T          | 78        | 9.84669 e-05   | 40      |
| NGCUT01  | ${\bf M}$    | A     | F          | 92        | 9.62257 e - 05 | 50      |
| NGCUT01  | ${\bf M}$    | P     | T          | 62        | 6.814 e - 05   | 30      |
| NGCUT01  | $\mathbf{M}$ | P     | F          | 60        | 6.28948 e-05   | 30      |
| NGCUT01  | $\mathbf{M}$ | H     | T          | 78        | 9.48429 e-05   | 40      |
| NGCUT01  | $\mathbf{M}$ | H     | F          | 92        | 9.26971 e- 05  | 50      |
| NGCUT01  | $\mathbf{M}$ | W     | T          | 92        | 8.92162 e-05   | 50      |
| NGCUT01  | $\mathbf{M}$ | W     | F          | 78        | 9.40323e-05    | 40      |
| NGCUT01  | $\mathbf{M}$ | I     | T          | 76        | 9.84192e-05    | 40      |
| NGCUT01  | $\mathbf{M}$ | I     | F          | 78        | 9.42707 e - 05 | 40      |
| NGCUT01  | N            | A     | T          | 62        | 0.000230789    | 30      |
| NGCUT01  | N            | A     | F          | 70        | 0.000353765    | 40      |
| NGCUT01  | N            | P     | T          | 62        | 0.000114679    | 30      |
| NGCUT01  | N            | P     | F          | 76        | 0.000197554    | 40      |
| NGCUT01  | N            | H     | T          | 78        | 0.000192642    | 40      |
| NGCUT01  | N            | H     | F          | 92        | 0.000408888    | 50      |
| NGCUT01  | N            | W     | T          | 92        | 0.000286436    | 50      |
| NGCUT01  | N            | W     | F          | 78        | 0.000196457    | 40      |
| NGCUT01  | N            | I     | T          | 76        | 0.000201559    | 40      |
| NGCUT01  | N            | I     | F          | 58        | 0.000216818    | 30      |

Tabela 29 – Resultados da instância NGCUT02.

| NGCUT02         V         A         T         97         6.49452e-05           NGCUT02         V         A         F         76         6.93798e-05           NGCUT02         V         P         T         97         4.26769e-05           NGCUT02         V         P         F         76         7.16209e-05 | 29.4118<br>41.1765<br>29.4118<br>41.1765 |
|---|--|
| NGCUT02 V P T 97 4.26769e-05  | 29.4118                                  |
|   |  |
| NGCUT02 V P F 76 7.16209e-05  | 41 1765                                  |
|   | 41.1700                                  |
| NGCUT02 V H T 78 4.81606e-05  | 29.4118                                  |
| NGCUT02 V H F 56 6.38962e-05  | 35.2941                                  |
| NGCUT02 V W T 97 4.52042e-05  | 29.4118                                  |
| NGCUT02 V W F 78 4.64916e-05  | 29.4118                                  |
| NGCUT02 V I T 70 5.08785e-05  | 23.5294                                  |
| NGCUT02 V I F 64 5.16415e-05  | 35.2941                                  |
| NGCUT02 H A T 91 5.71728e-05  | 29.4118                                  |
| NGCUT02 H A F 52 7.76768e-05  | 35.2941                                  |
| NGCUT02 H P T 91 5.73158e-05  | 29.4118                                  |
| NGCUT02 H P F 52 7.76768e-05  | 35.2941                                  |
| NGCUT02 H H T 90 5.98431e-05  | 41.1765                                  |
| NGCUT02 H H F 52 7.82967e-05  | 35.2941                                  |
| NGCUT02 H W T 91 8.06808e-05  | 29.4118                                  |
| NGCUT02 H W F 88 6.13213e-05  | 41.1765                                  |
| NGCUT02 H I T 64 8.24928e-05  | 35.2941                                  |
| NGCUT02 H I F 82 8.45432e-05  | 52.9412                                  |
| NGCUT02 M A T 91 0.000106525  | 29.4118                                  |
| NGCUT02 M A F 52 0.000138283  | 35.2941                                  |
| NGCUT02 M P T 91 0.000110149  | 29.4118                                  |
| NGCUT02 M P F 52 0.000142813  | 35.2941                                  |
| NGCUT02 M H T 78 9.83715e-05  | 29.4118                                  |
| NGCUT02 M H F 52 0.000137663  | 35.2941                                  |
| NGCUT02 M W T 91 0.000102854  | 29.4118                                  |
| NGCUT02 M W F 78 0.000102091  | 29.4118                                  |
| NGCUT02 M I T 64 0.000137091  | 35.2941                                  |
| NGCUT02 M I F 82 0.000169992  | 52.9412                                  |
| NGCUT02 N A T 97 0.000383615  | 29.4118                                  |
| NGCUT02 N A F 76 0.00114837   | 41.1765                                  |
| NGCUT02 N P T 97 0.000376749  | 29.4118                                  |
| NGCUT02 N P F 76 0.00107827   | 41.1765                                  |
| NGCUT02 N H T 90 0.000703573  | 41.1765                                  |
| NGCUT02 N H F 86 0.00134726   | 47.0588                                  |
| NGCUT02 N W T 91 0.000589943  | 29.4118                                  |
| NGCUT02 N W F 88 0.000553226  |  |
| NGCUT02 N I T 88 0.00075531   | 41.1765                                  |
| NGCUT02 N I F 82 0.000933886  | 52.9412                                  |

Tabela 30 – Resultados da instância NGCUT03.

| NGCUT03         V         A         T         90         5.84602e-05         28.5714           NGCUT03         V         A         F         66         8.54015e-05         38.0952           NGCUT03         V         P         T         84         5.04494e-05         23.8095           NGCUT03         V         P         F         57         7.47681e-05         33.3333           NGCUT03         V         H         T         85         5.80311e-05         28.5714           NGCUT03         V         H         F         66         8.50201e-05         38.0952           NGCUT03         V         W         F         64         5.24044e-05         23.8095           NGCUT03         V         I         T         93         7.20024e-05         38.0952           NGCUT03         V         I         F         70         7.57217e-05         38.0952           NGCUT03         V         I         F         70         7.57217e-05         38.0952           NGCUT03         H         A         F         72         9.57489e-05         42.8571           NGCUT03         H         A         F         72  | Instance | Split        | Order | Descending | Quality % | Time (s)       | Items % |
|--|----------|--------------|-------|------------|-----------|----------------|---------|
| NGCUT03         V         P         T         84         5.04494e-05         23.8095           NGCUT03         V         P         F         57         7.47681e-05         33.3333           NGCUT03         V         H         T         85         5.80311e-05         28.5714           NGCUT03         V         W         T         88         5.87463e-05         28.0952           NGCUT03         V         W         F         64         5.24044e-05         23.8095           NGCUT03         V         I         T         93         7.20024e-05         38.0952           NGCUT03         V         I         F         70         7.57217e-05         38.0952           NGCUT03         H         A         T         81         5.05924e-05         19.0476           NGCUT03         H         A         F         72         9.57489e-05         42.8571           NGCUT03         H         A         F         72         9.64165e-05         42.8571           NGCUT03         H         P         F         72         9.64165e-05         33.3333           NGCUT03         H         H         F         80  | NGCUT03  | V            | A     | T          | 90        | 5.84602e-05    | 28.5714 |
| NGCUT03         V         P         F         57         7.47681e-05         33.3333           NGCUT03         V         H         T         85         5.80311e-05         28.5714           NGCUT03         V         H         F         66         8.50201e-05         38.0952           NGCUT03         V         W         T         88         5.87463e-05         28.5714           NGCUT03         V         W         F         64         5.24044e-05         23.8095           NGCUT03         V         I         T         93         7.20024e-05         38.0952           NGCUT03         V         I         F         70         7.57217e-05         38.0952           NGCUT03         H         A         F         72         9.57489e-05         42.8571           NGCUT03         H         A         F         72         9.57489e-05         42.8571           NGCUT03         H         P         T         90         6.59466e-05         33.3333           NGCUT03         H         P         F         72         9.64165e-05         42.8571           NGCUT03         H         H         T         80  | NGCUT03  | V            | A     | F          | 66        | 8.54015 e-05   | 38.0952 |
| NGCUT03         V         H         T         85         5.80311e-05         28.5714           NGCUT03         V         H         F         66         8.50201e-05         38.0952           NGCUT03         V         W         T         88         5.87463e-05         28.5714           NGCUT03         V         W         F         64         5.24044e-05         23.8095           NGCUT03         V         I         T         93         7.20024e-05         28.095           NGCUT03         V         I         F         70         7.57217e-05         38.0952           NGCUT03         H         A         T         81         5.05924e-05         19.0476           NGCUT03         H         A         F         72         9.57489e-05         42.8571           NGCUT03         H         P         T         90         6.59466e-05         33.3333           NGCUT03         H         P         F         72         9.64165e-05         42.8571           NGCUT03         H         H         F         72         9.64165e-05         38.0952           NGCUT03         H         W         F         78         <   |          | V            |       |            | 84        | 5.04494e-05    | 23.8095 |
| NGCUT03         V         H         F         66         8.50201e-05         38.0952           NGCUT03         V         W         T         88         5.87463e-05         28.5714           NGCUT03         V         W         F         64         5.24044e-05         28.8095           NGCUT03         V         I         T         93         7.20024e-05         38.0952           NGCUT03         V         I         F         70         7.57217e-05         38.0952           NGCUT03         H         A         T         81         5.05924e-05         19.0476           NGCUT03         H         A         T         72         9.57489e-05         42.8571           NGCUT03         H         P         T         90         6.59466e-05         33.3333           NGCUT03         H         P         F         72         9.64165e-05         42.8571           NGCUT03         H         H         T         93         6.63757e-05         38.0952           NGCUT03         H         W         T         90         6.85215e-05         33.3333           NGCUT03         H         W         T         90  | NGCUT03  | V            | P     | F          | 57        | 7.47681e-05    | 33.3333 |
| NGCUT03         V         W         T         88         5.87463e-05         28.5714           NGCUT03         V         W         F         64         5.24044e-05         23.8095           NGCUT03         V         I         T         93         7.20024e-05         38.0952           NGCUT03         V         I         F         70         7.57217e-05         38.0952           NGCUT03         H         A         T         81         5.05924e-05         19.0476           NGCUT03         H         A         F         72         9.57489e-05         42.8571           NGCUT03         H         P         T         90         6.59466e-05         33.3333           NGCUT03         H         P         F         72         9.64165e-05         42.8571           NGCUT03         H         H         F         80         9.48906e-05         42.8571           NGCUT03         H         H         F         80         9.48906e-05         42.8571           NGCUT03         H         W         F         78         8.61168e-05         38.0952           NGCUT03         H         I         T         90  | NGCUT03  | V            | H     | T          | 85        | 5.80311e-05    | 28.5714 |
| NGCUT03         V         W         F         64         5.24044e-05         23.8095           NGCUT03         V         I         T         93         7.20024e-05         38.0952           NGCUT03         V         I         F         70         7.57217e-05         38.0952           NGCUT03         H         A         T         81         5.05924e-05         19.0476           NGCUT03         H         A         F         72         9.57489e-05         42.8571           NGCUT03         H         P         T         90         6.59466e-05         33.3333           NGCUT03         H         P         F         72         9.64165e-05         42.8571           NGCUT03         H         H         T         93         6.63757e-05         38.0952           NGCUT03         H         H         F         80         9.48906e-05         42.8571           NGCUT03         H         W         T         90         6.63757e-05         38.0952           NGCUT03         H         W         T         90         6.63757e-05         38.0952           NGCUT03         H         I         T         90  | NGCUT03  | V            | H     | F          | 66        | 8.50201 e-05   | 38.0952 |
| NGCUT03         V         I         T         93         7.20024e-05         38.0952           NGCUT03         V         I         F         70         7.57217e-05         38.0952           NGCUT03         H         A         T         81         5.05924e-05         19.0476           NGCUT03         H         A         F         72         9.57489e-05         42.8571           NGCUT03         H         P         T         90         6.59466e-05         33.333           NGCUT03         H         P         F         72         9.64165e-05         42.8571           NGCUT03         H         H         T         93         6.63757e-05         38.0952           NGCUT03         H         H         F         80         9.48906e-05         42.8571           NGCUT03         H         W         T         90         6.85215e-05         33.3333           NGCUT03         H         W         F         78         8.61168e-05         38.0952           NGCUT03         H         I         T         90         0.000159931         52.381           NGCUT03         M         A         T         80 <t< td=""><td>NGCUT03</td><td>V</td><td>W</td><td>T</td><td>88</td><td>5.87463e-05</td><td>28.5714</td></t<>   | NGCUT03  | V            | W     | T          | 88        | 5.87463e-05    | 28.5714 |
| NGCUT03         V         I         F         70         7.57217e-05         38.0952           NGCUT03         H         A         T         81         5.05924e-05         19.0476           NGCUT03         H         A         F         72         9.57489e-05         42.8571           NGCUT03         H         P         T         90         6.59466e-05         33.3333           NGCUT03         H         P         F         72         9.64165e-05         42.8571           NGCUT03         H         H         T         93         6.63757e-05         38.0952           NGCUT03         H         H         F         80         9.48906e-05         42.8571           NGCUT03         H         W         F         78         8.61168e-05         38.0952           NGCUT03         H         W         F         78         8.61168e-05         38.0952           NGCUT03         H         I         T         90         0.000159931         52.381           NGCUT03         M         A         T         80         9.99868e-05         23.8095           NGCUT03         M         A         F         60         <   | NGCUT03  | V            | W     | F          | 64        | 5.24044e-05    | 23.8095 |
| NGCUT03         H         A         T         81         5.05924e-05         19.0476           NGCUT03         H         A         F         72         9.57489e-05         42.8571           NGCUT03         H         P         T         90         6.59466e-05         33.333           NGCUT03         H         P         F         72         9.64165e-05         42.8571           NGCUT03         H         H         T         93         6.63757e-05         38.0952           NGCUT03         H         H         F         80         9.48906e-05         42.8571           NGCUT03         H         W         T         90         6.85215e-05         33.3333           NGCUT03         H         W         T         90         6.85215e-05         33.3333           NGCUT03         H         W         F         78         8.61168e-05         38.0952           NGCUT03         H         I         F         70         9.40323e-05         38.0952           NGCUT03         M         A         T         80         9.90868e-05         23.8095           NGCUT03         M         A         F         60         <   | NGCUT03  | V            | I     | T          | 93        | 7.20024e-05    | 38.0952 |
| NGCUT03         H         A         F         72         9.57489e-05         42.8571           NGCUT03         H         P         T         90         6.59466e-05         33.3333           NGCUT03         H         P         F         72         9.64165e-05         42.8571           NGCUT03         H         H         T         93         6.63757e-05         38.0952           NGCUT03         H         H         F         80         9.48906e-05         42.8571           NGCUT03         H         W         T         90         6.85215e-05         33.3333           NGCUT03         H         W         F         78         8.61168e-05         38.0952           NGCUT03         H         I         T         90         0.000159931         52.381           NGCUT03         H         I         F         70         9.40323e-05         38.0952           NGCUT03         M         A         T         80         9.90868e-05         23.80952           NGCUT03         M         A         F         60         0.000130463         33.3333           NGCUT03         M         P         T         90  | NGCUT03  | V            | I     | F          | 70        | 7.57217e-05    | 38.0952 |
| NGCUT03         H         P         T         90         6.59466e-05         33.3333           NGCUT03         H         P         F         72         9.64165e-05         42.8571           NGCUT03         H         H         T         93         6.63757e-05         38.0952           NGCUT03         H         H         F         80         9.48906e-05         42.8571           NGCUT03         H         W         T         90         6.85215e-05         33.3333           NGCUT03         H         W         F         78         8.61168e-05         38.0952           NGCUT03         H         I         T         90         0.000159931         52.381           NGCUT03         H         I         F         70         9.40323e-05         38.0952           NGCUT03         M         A         T         80         9.90868e-05         23.8095           NGCUT03         M         A         F         60         0.000185966         38.0952           NGCUT03         M         P         T         90         0.000130463         33.3333           NGCUT03         M         P         F         72         <   | NGCUT03  | $\mathbf{H}$ | A     | T          | 81        | 5.05924 e-05   | 19.0476 |
| NGCUT03         H         P         F         72         9.64165e-05         42.8571           NGCUT03         H         H         T         93         6.63757e-05         38.0952           NGCUT03         H         H         F         80         9.48906e-05         42.8571           NGCUT03         H         W         T         90         6.85215e-05         33.3333           NGCUT03         H         W         F         78         8.61168e-05         38.0952           NGCUT03         H         I         T         90         0.000159931         52.381           NGCUT03         H         I         F         70         9.40323e-05         38.0952           NGCUT03         M         A         T         80         9.90868e-05         23.8095           NGCUT03         M         A         F         60         0.000185966         38.0952           NGCUT03         M         P         T         90         0.000130463         33.3333           NGCUT03         M         P         F         72         0.000187302         42.8571           NGCUT03         M         H         T         85         <   | NGCUT03  | Η            | A     | F          | 72        | 9.57489 e - 05 | 42.8571 |
| NGCUT03         H         H         T         93         6.63757e-05         38.0952           NGCUT03         H         H         F         80         9.48906e-05         42.8571           NGCUT03         H         W         T         90         6.85215e-05         33.333           NGCUT03         H         W         F         78         8.61168e-05         38.0952           NGCUT03         H         I         T         90         0.000159931         52.381           NGCUT03         H         I         F         70         9.40323e-05         38.0952           NGCUT03         M         A         T         80         9.90868e-05         23.8095           NGCUT03         M         A         F         60         0.000185966         38.0952           NGCUT03         M         P         T         90         0.000130463         33.3333           NGCUT03         M         P         F         72         0.000187302         42.8571           NGCUT03         M         H         T         85         0.000122499         28.5714           NGCUT03         M         H         F         80 <t< td=""><td>NGCUT03</td><td>Η</td><td>P</td><td>T</td><td>90</td><td>6.59466e-05</td><td>33.3333</td></t<>   | NGCUT03  | Η            | P     | T          | 90        | 6.59466e-05    | 33.3333 |
| NGCUT03         H         H         F         80         9.48906e-05         42.8571           NGCUT03         H         W         T         90         6.85215e-05         33.3333           NGCUT03         H         W         F         78         8.61168e-05         38.0952           NGCUT03         H         I         T         90         0.000159931         52.381           NGCUT03         H         I         F         70         9.40323e-05         38.0952           NGCUT03         M         A         T         80         9.90868e-05         23.8095           NGCUT03         M         A         F         60         0.000185966         38.0952           NGCUT03         M         A         F         90         0.000130463         33.3333           NGCUT03         M         P         F         72         0.000187302         42.8571           NGCUT03         M         H         F         85         0.000122499         28.5714           NGCUT03         M         H         F         80         0.00018351         42.8571           NGCUT03         M         W         F         78 <t< td=""><td>NGCUT03</td><td>Η</td><td>P</td><td>F</td><td>72</td><td>9.64165 e-05</td><td>42.8571</td></t<>  | NGCUT03  | Η            | P     | F          | 72        | 9.64165 e-05   | 42.8571 |
| NGCUT03         H         W         T         90         6.85215e-05         33.3333           NGCUT03         H         W         F         78         8.61168e-05         38.0952           NGCUT03         H         I         T         90         0.000159931         52.381           NGCUT03         H         I         F         70         9.40323e-05         38.0952           NGCUT03         M         A         T         80         9.90868e-05         23.8095           NGCUT03         M         A         F         60         0.000185966         38.0952           NGCUT03         M         A         F         60         0.000185966         38.0952           NGCUT03         M         P         T         90         0.000187302         42.8571           NGCUT03         M         P         F         72         0.000187302         42.8571           NGCUT03         M         H         F         80         0.000122499         28.5714           NGCUT03         M         W         T         90         0.000130367         33.3333           NGCUT03         M         W         F         78         <   | NGCUT03  | Η            | H     | T          | 93        | 6.63757e-05    | 38.0952 |
| NGCUT03         H         W         F         78         8.61168e-05         38.0952           NGCUT03         H         I         T         90         0.000159931         52.381           NGCUT03         H         I         F         70         9.40323e-05         38.0952           NGCUT03         M         A         T         80         9.90868e-05         23.8095           NGCUT03         M         A         F         60         0.000185966         38.0952           NGCUT03         M         P         T         90         0.000130463         33.3333           NGCUT03         M         P         F         72         0.000187302         42.8571           NGCUT03         M         H         T         85         0.000122499         28.5714           NGCUT03         M         H         F         80         0.000188351         42.8571           NGCUT03         M         W         F         78         0.000167227         38.0952           NGCUT03         M         I         T         90         0.00020771         52.381           NGCUT03         N         A         T         90 <td< td=""><td>NGCUT03</td><td>Η</td><td>H</td><td>F</td><td>80</td><td>9.48906e-05</td><td>42.8571</td></td<>  | NGCUT03  | Η            | H     | F          | 80        | 9.48906e-05    | 42.8571 |
| NGCUT03         H         I         T         90         0.000159931         52.381           NGCUT03         H         I         F         70         9.40323e-05         38.0952           NGCUT03         M         A         T         80         9.90868e-05         23.8095           NGCUT03         M         A         F         60         0.000185966         38.0952           NGCUT03         M         P         T         90         0.000130463         33.3333           NGCUT03         M         P         F         72         0.000187302         42.8571           NGCUT03         M         H         T         85         0.000122499         28.5714           NGCUT03         M         H         F         80         0.000188351         42.8571           NGCUT03         M         W         T         90         0.000130367         33.3333           NGCUT03         M         W         F         78         0.000167227         38.0952           NGCUT03         M         I         T         90         0.00020771         52.381           NGCUT03         N         A         T         90 <td< td=""><td>NGCUT03</td><td>Η</td><td>W</td><td>T</td><td>90</td><td>6.85215 e-05</td><td>33.3333</td></td<> | NGCUT03  | Η            | W     | T          | 90        | 6.85215 e-05   | 33.3333 |
| NGCUT03         H         I         F         70         9.40323e-05         38.0952           NGCUT03         M         A         T         80         9.90868e-05         23.8095           NGCUT03         M         A         F         60         0.000185966         38.0952           NGCUT03         M         P         T         90         0.000130463         33.3333           NGCUT03         M         P         F         72         0.000187302         42.8571           NGCUT03         M         H         T         85         0.000122499         28.5714           NGCUT03         M         H         F         80         0.000188351         42.8571           NGCUT03         M         W         T         90         0.000130367         33.3333           NGCUT03         M         W         F         78         0.000167227         38.0952           NGCUT03         M         I         T         90         0.00020771         52.381           NGCUT03         N         A         T         90         0.00066346         28.5714           NGCUT03         N         A         F         86 <th< td=""><td>NGCUT03</td><td>Η</td><td>W</td><td>F</td><td>78</td><td>8.61168e-05</td><td>38.0952</td></th<>  | NGCUT03  | Η            | W     | F          | 78        | 8.61168e-05    | 38.0952 |
| NGCUT03         M         A         T         80         9.90868e-05         23.8095           NGCUT03         M         A         F         60         0.000185966         38.0952           NGCUT03         M         P         T         90         0.000130463         33.3333           NGCUT03         M         P         F         72         0.000187302         42.8571           NGCUT03         M         H         T         85         0.000122499         28.5714           NGCUT03         M         H         F         80         0.000188351         42.8571           NGCUT03         M         W         T         90         0.000130367         33.3333           NGCUT03         M         W         F         78         0.000188351         42.8571           NGCUT03         M         W         F         78         0.000167227         38.0952           NGCUT03         M         I         F         70         0.000174761         38.0952           NGCUT03         N         A         T         90         0.000606346         28.5714           NGCUT03         N         P         T         84  | NGCUT03  | Η            | I     | T          | 90        | 0.000159931    | 52.381  |
| NGCUT03         M         A         F         60         0.000185966         38.0952           NGCUT03         M         P         T         90         0.000130463         33.3333           NGCUT03         M         P         F         72         0.000187302         42.8571           NGCUT03         M         H         T         85         0.000122499         28.5714           NGCUT03         M         H         F         80         0.000188351         42.8571           NGCUT03         M         W         T         90         0.000130367         33.3333           NGCUT03         M         W         F         78         0.000167227         38.0952           NGCUT03         M         I         T         90         0.00020771         52.381           NGCUT03         M         I         F         70         0.000174761         38.0952           NGCUT03         N         A         T         90         0.000606346         28.5714           NGCUT03         N         P         T         84         0.000549841         23.8095           NGCUT03         N         P         F         72 <t< td=""><td>NGCUT03</td><td>Η</td><td>I</td><td>F</td><td>70</td><td>9.40323e-05</td><td>38.0952</td></t<>   | NGCUT03  | Η            | I     | F          | 70        | 9.40323e-05    | 38.0952 |
| NGCUT03         M         P         T         90         0.000130463         33.3333           NGCUT03         M         P         F         72         0.000187302         42.8571           NGCUT03         M         H         T         85         0.000122499         28.5714           NGCUT03         M         H         F         80         0.000188351         42.8571           NGCUT03         M         W         T         90         0.000130367         33.3333           NGCUT03         M         W         F         78         0.000167227         38.0952           NGCUT03         M         I         T         90         0.00020771         52.381           NGCUT03         M         I         F         70         0.000174761         38.0952           NGCUT03         N         A         T         90         0.000606346         28.5714           NGCUT03         N         P         T         84         0.00535707         42.8571           NGCUT03         N         P         F         72         0.00190721         42.8571           NGCUT03         N         H         T         93  | NGCUT03  | M            | A     | Τ          | 80        | 9.90868e-05    | 23.8095 |
| NGCUT03         M         P         F         72         0.000187302         42.8571           NGCUT03         M         H         T         85         0.000122499         28.5714           NGCUT03         M         H         F         80         0.000188351         42.8571           NGCUT03         M         W         T         90         0.000130367         33.3333           NGCUT03         M         W         F         78         0.000167227         38.0952           NGCUT03         M         I         T         90         0.00020771         52.381           NGCUT03         M         I         F         70         0.000174761         38.0952           NGCUT03         N         A         T         90         0.000606346         28.5714           NGCUT03         N         A         F         86         0.00535707         42.8571           NGCUT03         N         P         T         84         0.000549841         23.8095           NGCUT03         N         P         F         72         0.00190721         42.8571           NGCUT03         N         H         T         93  | NGCUT03  | M            | A     | F          | 60        | 0.000185966    | 38.0952 |
| NGCUT03         M         H         T         85         0.000122499         28.5714           NGCUT03         M         H         F         80         0.000188351         42.8571           NGCUT03         M         W         T         90         0.000130367         33.3333           NGCUT03         M         W         F         78         0.000167227         38.0952           NGCUT03         M         I         T         90         0.00020771         52.381           NGCUT03         M         I         F         70         0.000174761         38.0952           NGCUT03         N         A         T         90         0.000606346         28.5714           NGCUT03         N         A         F         86         0.00535707         42.8571           NGCUT03         N         P         T         84         0.000549841         23.8095           NGCUT03         N         P         F         72         0.00190721         42.8571           NGCUT03         N         H         T         93         0.000912476         38.0952           NGCUT03         N         H         F         88  | NGCUT03  | M            | P     | T          | 90        | 0.000130463    | 33.3333 |
| NGCUT03         M         H         F         80         0.000188351         42.8571           NGCUT03         M         W         T         90         0.000130367         33.3333           NGCUT03         M         W         F         78         0.000167227         38.0952           NGCUT03         M         I         T         90         0.00020771         52.381           NGCUT03         M         I         F         70         0.000174761         38.0952           NGCUT03         N         A         T         90         0.000606346         28.5714           NGCUT03         N         A         F         86         0.00535707         42.8571           NGCUT03         N         P         T         84         0.000549841         23.8095           NGCUT03         N         P         F         72         0.00190721         42.8571           NGCUT03         N         H         T         93         0.000912476         38.0952           NGCUT03         N         H         F         88         0.00291681         47.619           NGCUT03         N         W         T         90         0.   | NGCUT03  | $\mathbf{M}$ | P     | F          | 72        | 0.000187302    | 42.8571 |
| NGCUT03         M         W         T         90         0.000130367         33.3333           NGCUT03         M         W         F         78         0.000167227         38.0952           NGCUT03         M         I         T         90         0.00020771         52.381           NGCUT03         M         I         F         70         0.000174761         38.0952           NGCUT03         N         A         T         90         0.000606346         28.5714           NGCUT03         N         A         F         86         0.00535707         42.8571           NGCUT03         N         P         T         84         0.000549841         23.8095           NGCUT03         N         P         F         72         0.00190721         42.8571           NGCUT03         N         H         T         93         0.000912476         38.0952           NGCUT03         N         H         F         88         0.00291681         47.619           NGCUT03         N         W         T         90         0.000712872         33.3333           NGCUT03         N         W         F         72         0.   | NGCUT03  | $\mathbf{M}$ | H     | T          | 85        | 0.000122499    | 28.5714 |
| NGCUT03         M         W         F         78         0.000167227         38.0952           NGCUT03         M         I         T         90         0.00020771         52.381           NGCUT03         M         I         F         70         0.000174761         38.0952           NGCUT03         N         A         T         90         0.000606346         28.5714           NGCUT03         N         A         F         86         0.00535707         42.8571           NGCUT03         N         P         T         84         0.000549841         23.8095           NGCUT03         N         P         F         72         0.00190721         42.8571           NGCUT03         N         H         T         93         0.000912476         38.0952           NGCUT03         N         H         F         88         0.00291681         47.619           NGCUT03         N         W         T         90         0.000712872         33.3333           NGCUT03         N         W         F         72         0.00305543         33.3333  | NGCUT03  | M            | H     | F          | 80        | 0.000188351    | 42.8571 |
| NGCUT03         M         I         T         90         0.00020771         52.381           NGCUT03         M         I         F         70         0.000174761         38.0952           NGCUT03         N         A         T         90         0.000606346         28.5714           NGCUT03         N         A         F         86         0.00535707         42.8571           NGCUT03         N         P         T         84         0.000549841         23.8095           NGCUT03         N         P         F         72         0.00190721         42.8571           NGCUT03         N         H         T         93         0.000912476         38.0952           NGCUT03         N         H         F         88         0.00291681         47.619           NGCUT03         N         W         T         90         0.000712872         33.3333           NGCUT03         N         W         F         72         0.00305543         33.3333   | NGCUT03  | M            | W     | T          | 90        | 0.000130367    | 33.3333 |
| NGCUT03         M         I         F         70         0.000174761         38.0952           NGCUT03         N         A         T         90         0.000606346         28.5714           NGCUT03         N         A         F         86         0.00535707         42.8571           NGCUT03         N         P         T         84         0.000549841         23.8095           NGCUT03         N         P         F         72         0.00190721         42.8571           NGCUT03         N         H         T         93         0.000912476         38.0952           NGCUT03         N         H         F         88         0.00291681         47.619           NGCUT03         N         W         T         90         0.000712872         33.3333           NGCUT03         N         W         F         72         0.00305543         33.3333  | NGCUT03  | M            | W     | F          | 78        | 0.000167227    | 38.0952 |
| NGCUT03         N         A         T         90         0.000606346         28.5714           NGCUT03         N         A         F         86         0.00535707         42.8571           NGCUT03         N         P         T         84         0.000549841         23.8095           NGCUT03         N         P         F         72         0.00190721         42.8571           NGCUT03         N         H         T         93         0.000912476         38.0952           NGCUT03         N         H         F         88         0.00291681         47.619           NGCUT03         N         W         T         90         0.000712872         33.3333           NGCUT03         N         W         F         72         0.00305543         33.3333   | NGCUT03  | M            | I     | T          | 90        | 0.00020771     | 52.381  |
| NGCUT03         N         A         F         86         0.00535707         42.8571           NGCUT03         N         P         T         84         0.000549841         23.8095           NGCUT03         N         P         F         72         0.00190721         42.8571           NGCUT03         N         H         T         93         0.000912476         38.0952           NGCUT03         N         H         F         88         0.00291681         47.619           NGCUT03         N         W         T         90         0.000712872         33.3333           NGCUT03         N         W         F         72         0.00305543         33.3333  | NGCUT03  | M            | I     | F          | 70        | 0.000174761    | 38.0952 |
| NGCUT03         N         P         T         84         0.000549841         23.8095           NGCUT03         N         P         F         72         0.00190721         42.8571           NGCUT03         N         H         T         93         0.000912476         38.0952           NGCUT03         N         H         F         88         0.00291681         47.619           NGCUT03         N         W         T         90         0.000712872         33.3333           NGCUT03         N         W         F         72         0.00305543         33.3333  | NGCUT03  | N            | A     | T          | 90        | 0.000606346    | 28.5714 |
| NGCUT03         N         P         F         72         0.00190721         42.8571           NGCUT03         N         H         T         93         0.000912476         38.0952           NGCUT03         N         H         F         88         0.00291681         47.619           NGCUT03         N         W         T         90         0.000712872         33.3333           NGCUT03         N         W         F         72         0.00305543         33.3333   | NGCUT03  | N            | A     | F          | 86        | 0.00535707     | 42.8571 |
| NGCUT03         N         H         T         93         0.000912476         38.0952           NGCUT03         N         H         F         88         0.00291681         47.619           NGCUT03         N         W         T         90         0.000712872         33.3333           NGCUT03         N         W         F         72         0.00305543         33.3333   | NGCUT03  | N            | P     | T          | 84        | 0.000549841    | 23.8095 |
| NGCUT03         N         H         F         88         0.00291681         47.619           NGCUT03         N         W         T         90         0.000712872         33.3333           NGCUT03         N         W         F         72         0.00305543         33.3333  | NGCUT03  | N            | P     | F          | 72        | 0.00190721     | 42.8571 |
| NGCUT03         N         W         T         90         0.000712872         33.3333           NGCUT03         N         W         F         72         0.00305543         33.3333   | NGCUT03  | N            | H     | T          | 93        | 0.000912476    | 38.0952 |
| NGCUT03 N W F 72 0.00305543 33.3333  | NGCUT03  | N            | H     | F          | 88        | 0.00291681     | 47.619  |
|  | NGCUT03  | N            | W     | ${ m T}$   | 90        |                | 33.3333 |
|  | NGCUT03  | N            | W     | F          | 72        | 0.00305543     |         |
| <u>.</u> 00.000  | NGCUT03  | N            | I     | ${ m T}$   | 93        | 0.00315442     | 38.0952 |
| NGCUT03 N I F 80 0.00251474 42.8571  | NGCUT03  | N            | I     | F          | 80        | 0.00251474     | 42.8571 |

Tabela 31 – Resultados da instância NGCUT04.

| Instance | Split        | Order | Descending | Quality % | Time (s)     | Items % |
|----------|--------------|-------|------------|-----------|--------------|---------|
| NGCUT04  | V            | A     | Τ          | 70        | 3.19004 e-05 | 57.1429 |
| NGCUT04  | V            | A     | F          | 20        | 2.45571e-05  | 28.5714 |
| NGCUT04  | V            | P     | T          | 78        | 4.24862e-05  | 71.4286 |
| NGCUT04  | V            | P     | F          | 30        | 2.25067e-05  | 28.5714 |
| NGCUT04  | V            | H     | T          | 30        | 2.20776e-05  | 28.5714 |
| NGCUT04  | V            | H     | F          | 20        | 2.56538e-05  | 28.5714 |
| NGCUT04  | V            | W     | T          | 78        | 4.42982e-05  | 71.4286 |
| NGCUT04  | V            | W     | F          | 30        | 2.31743e-05  | 28.5714 |
| NGCUT04  | V            | I     | T          | 62        | 3.86238e-05  | 57.1429 |
| NGCUT04  | V            | I     | F          | 70        | 3.33786e-05  | 57.1429 |
| NGCUT04  | Η            | A     | T          | 92        | 4.6587e-05   | 85.7143 |
| NGCUT04  | Η            | A     | F          | 52        | 4.64916e-05  | 57.1429 |
| NGCUT04  | Η            | P     | T          | 78        | 4.56333e-05  | 71.4286 |
| NGCUT04  | Η            | Р     | F          | 52        | 4.53472e-05  | 57.1429 |
| NGCUT04  | Η            | H     | T          | 70        | 3.68118e-05  | 57.1429 |
| NGCUT04  | Η            | H     | F          | 78        | 4.70638e-05  | 71.4286 |
| NGCUT04  | Η            | W     | T          | 78        | 4.73022 e-05 | 71.4286 |
| NGCUT04  | Н            | W     | F          | 52        | 4.54426e-05  | 57.1429 |
| NGCUT04  | Η            | I     | T          | 88        | 5.50747e-05  | 85.7143 |
| NGCUT04  | Η            | I     | F          | 92        | 4.67777e-05  | 85.7143 |
| NGCUT04  | M            | A     | Τ          | 92        | 0.00010519   | 85.7143 |
| NGCUT04  | M            | A     | F          | 52        | 8.85487e-05  | 57.1429 |
| NGCUT04  | $\mathbf{M}$ | P     | T          | 78        | 9.67979e-05  | 71.4286 |
| NGCUT04  | $\mathbf{M}$ | P     | F          | 52        | 8.82149 e-05 | 57.1429 |
| NGCUT04  | M            | H     | T          | 70        | 7.48634e-05  | 57.1429 |
| NGCUT04  | M            | H     | F          | 78        | 0.000101376  | 71.4286 |
| NGCUT04  | M            | W     | T          | 78        | 0.000138092  | 71.4286 |
| NGCUT04  | M            | W     | F          | 52        | 0.000110435  | 57.1429 |
| NGCUT04  | M            | I     | T          | 88        | 0.000107145  | 85.7143 |
| NGCUT04  | M            | I     | F          | 70        | 7.61986e-05  | 57.1429 |
| NGCUT04  | N            | A     | T          | 92        | 0.000423479  | 85.7143 |
| NGCUT04  | N            | A     | F          | 52        | 0.000194979  | 57.1429 |
| NGCUT04  | N            | Р     | T          | 78        | 0.000292778  | 71.4286 |
| NGCUT04  | N            | Р     | F          | 52        | 0.000194883  | 57.1429 |
| NGCUT04  | N            | H     | T          | 70        | 0.000187826  | 57.1429 |
| NGCUT04  | N            | H     | F          | 78        | 0.000293541  | 71.4286 |
| NGCUT04  | N            | W     | T          | 78        | 0.000294685  | 71.4286 |
| NGCUT04  | N            | W     | F          | 52        | 0.000198174  | 57.1429 |
| NGCUT04  | N            | I     | ${ m T}$   | 88        | 0.000424051  | 85.7143 |
| NGCUT04  | N            | I     | F          | 92        | 0.000409985  | 85.7143 |

Tabela 32 – Resultados da instância NGCUT05.

| Instance | Split    | Order | Descending | Quality % | Time (s)                       | Items % |
|----------|----------|-------|------------|-----------|--------------------------------|---------|
| NGCUT05  | V        | A     | Τ          | 92.6667   | 4.72546e-05                    | 35.7143 |
| NGCUT05  | V        | A     | F          | 53.3333   | 4.89712e-05                    | 35.7143 |
| NGCUT05  | V        | P     | ${ m T}$   | 92.6667   | 4.58241e-05                    | 35.7143 |
| NGCUT05  | V        | P     | F          | 31.3333   | 2.61784 e - 05                 | 14.2857 |
| NGCUT05  | V        | H     | T          | 71.3333   | 4.1008e-05                     | 28.5714 |
| NGCUT05  | V        | H     | F          | 75.3333   | 5.71728e-05                    | 42.8571 |
| NGCUT05  | V        | W     | T          | 92.6667   | 5.32627 e - 05                 | 42.8571 |
| NGCUT05  | V        | W     | F          | 31.3333   | 2.35081e-05                    | 14.2857 |
| NGCUT05  | V        | I     | T          | 75.3333   | $5.42641 \mathrm{e}\text{-}05$ | 42.8571 |
| NGCUT05  | V        | I     | F          | 71.3333   | 4.673 e - 05                   | 28.5714 |
| NGCUT05  | Η        | A     | T          | 79.3333   | 4.99725 e - 05                 | 28.5714 |
| NGCUT05  | Η        | A     | F          | 70        | 7.41959e-05                    | 42.8571 |
| NGCUT05  | Η        | P     | T          | 79.3333   | 4.80175 e - 05                 | 28.5714 |
| NGCUT05  | Η        | P     | F          | 60        | 6.47068 e-05                   | 35.7143 |
| NGCUT05  | Η        | Η     | T          | 78.6667   | 5.14507e-05                    | 35.7143 |
| NGCUT05  | Η        | H     | F          | 70        | 7.41959e-05                    | 42.8571 |
| NGCUT05  | Η        | W     | T          | 79.3333   | 6.11305 e-05                   | 35.7143 |
| NGCUT05  | Η        | W     | F          | 78.6667   | 5.04494e-05                    | 35.7143 |
| NGCUT05  | Η        | I     | T          | 83.3333   | 6.70433e-05                    | 42.8571 |
| NGCUT05  | H        | I     | F          | 65.3333   | 5.20229 e-05                   | 28.5714 |
| NGCUT05  | M        | A     | T          | 79.3333   | 9.62257 e - 05                 | 28.5714 |
| NGCUT05  | ${ m M}$ | A     | F          | 70        | 0.000136614                    | 42.8571 |
| NGCUT05  | ${ m M}$ | P     | T          | 79.3333   | 9.43661e-05                    | 28.5714 |
| NGCUT05  | ${ m M}$ | P     | F          | 60        | 0.000119925                    | 35.7143 |
| NGCUT05  | ${ m M}$ | H     | T          | 71.3333   | 8.71181e-05                    | 28.5714 |
| NGCUT05  | ${ m M}$ | H     | F          | 70        | 0.000136471                    | 42.8571 |
| NGCUT05  | ${ m M}$ | W     | T          | 79.3333   | 0.000109386                    | 35.7143 |
| NGCUT05  | ${ m M}$ | W     | F          | 78.6667   | 0.000105143                    | 35.7143 |
| NGCUT05  | ${ m M}$ | I     | T          | 83.3333   | 0.000129557                    | 42.8571 |
| NGCUT05  | ${ m M}$ | I     | F          | 58        | 7.30038e-05                    | 21.4286 |
| NGCUT05  | N        | A     | T          | 92.6667   | 0.000309277                    | 35.7143 |
| NGCUT05  | N        | A     | F          | 73.3333   | 0.000691748                    | 42.8571 |
| NGCUT05  | N        | P     | T          | 92.6667   | 0.000312424                    | 35.7143 |
| NGCUT05  | N        | P     | F          | 60        | 0.000341892                    | 35.7143 |
| NGCUT05  | N        | H     | T          | 78.6667   | 0.00029521                     | 35.7143 |
| NGCUT05  | N        | H     | F          | 70        | 0.000586367                    | 42.8571 |
| NGCUT05  | N        | W     | T          | 92.6667   | 0.000437689                    | 42.8571 |
| NGCUT05  | N        | W     | F          | 78.6667   | 0.000334167                    | 35.7143 |
| NGCUT05  | N        | I     | ${ m T}$   | 83.3333   | 0.000420189                    | 42.8571 |
| NGCUT05  | N        | I     | F          | 65.3333   | 0.000287056                    | 28.5714 |

Tabela 33 – Resultados da instância NGCUT06.

| Instance | Split | Order | Descending | Quality % | Time (s)       | Items % |
|----------|-------|-------|------------|-----------|----------------|---------|
| NGCUT06  | V     | A     | T          | 80        | 7.06196e-05    | 40      |
| NGCUT06  | V     | A     | F          | 70.6667   | 8.53062 e-05   | 46.6667 |
| NGCUT06  | V     | Р     | ${ m T}$   | 90.6667   | 6.66618 e-05   | 46.6667 |
| NGCUT06  | V     | Р     | F          | 70.6667   | 8.77857e-05    | 46.6667 |
| NGCUT06  | V     | Η     | ${ m T}$   | 68        | 8.3065 e-05    | 40      |
| NGCUT06  | V     | Η     | F          | 78.6667   | 7.37667e-05    | 46.6667 |
| NGCUT06  | V     | W     | ${ m T}$   | 76        | 7.69138e-05    | 46.6667 |
| NGCUT06  | V     | W     | F          | 70.6667   | 0.0001091      | 46.6667 |
| NGCUT06  | V     | I     | ${ m T}$   | 72        | 6.88076 e - 05 | 40      |
| NGCUT06  | V     | I     | F          | 70.6667   | 7.66277e-05    | 46.6667 |
| NGCUT06  | Η     | A     | ${ m T}$   | 74.6667   | 6.70433e-05    | 40      |
| NGCUT06  | Η     | A     | F          | 62.6667   | 7.51495e-05    | 40      |
| NGCUT06  | Η     | Р     | ${ m T}$   | 64        | 7.09534e-05    | 33.3333 |
| NGCUT06  | Η     | Р     | F          | 69.3333   | 6.61373 e-05   | 40      |
| NGCUT06  | Η     | Η     | ${ m T}$   | 70.6667   | 8.06332 e-05   | 46.6667 |
| NGCUT06  | Η     | Η     | F          | 57.3333   | 6.69956 e - 05 | 33.3333 |
| NGCUT06  | Η     | W     | T          | 57.3333   | 7.30991e-05    | 33.3333 |
| NGCUT06  | Η     | W     | F          | 65.3333   | 6.5279 e - 05  | 40      |
| NGCUT06  | Η     | I     | ${ m T}$   | 72        | 7.1764e-05     | 40      |
| NGCUT06  | Η     | I     | F          | 74.6667   | 7.48634e-05    | 40      |
| NGCUT06  | M     | A     | ${ m T}$   | 60        | 0.000117302    | 33.3333 |
| NGCUT06  | M     | A     | F          | 70.6667   | 0.000165844    | 46.6667 |
| NGCUT06  | M     | Р     | ${ m T}$   | 64        | 0.000118113    | 33.3333 |
| NGCUT06  | M     | P     | F          | 70.6667   | 0.000168228    | 46.6667 |
| NGCUT06  | M     | Η     | ${ m T}$   | 70.6667   | 0.000170612    | 46.6667 |
| NGCUT06  | M     | Η     | F          | 57.3333   | 0.000119257    | 33.3333 |
| NGCUT06  | M     | W     | ${ m T}$   | 57.3333   | 0.000121689    | 33.3333 |
| NGCUT06  | M     | W     | F          | 70.6667   | 0.00016284     | 46.6667 |
| NGCUT06  | M     | I     | ${ m T}$   | 72        | 0.000126123    | 40      |
| NGCUT06  | M     | I     | F          | 80        | 0.00015645     | 46.6667 |
| NGCUT06  | N     | A     | ${ m T}$   | 85.3333   | 0.000766373    | 46.6667 |
| NGCUT06  | N     | A     | F          | 70.6667   | 0.00267515     | 46.6667 |
| NGCUT06  | N     | P     | T          | 77.3333   | 0.000723839    | 40      |
| NGCUT06  | N     | P     | F          | 88        | 0.00228376     | 53.3333 |
| NGCUT06  | N     | Н     | ${ m T}$   | 70.6667   | 0.00153131     | 46.6667 |
| NGCUT06  | N     | H     | F          | 73.3333   | 0.00110459     | 46.6667 |
| NGCUT06  | N     | W     | ${ m T}$   | 70.6667   | 0.0013248      | 40      |
| NGCUT06  | N     | W     | F          | 84        | 0.00127835     | 53.3333 |
| NGCUT06  | N     | I     | T          | 84        | 0.000895262    | 46.6667 |
| NGCUT06  | N     | I     | F          | 70.6667   | 0.00160666     | 46.6667 |

Tabela 34 – Resultados da instância NGCUT07.

| Instance | Split | Order | Descending | Quality % | Time (s)     | Items % |
|----------|-------|-------|------------|-----------|--------------|---------|
| NGCUT07  | V     | A     | T          | 33.75     | 7.6437e-05   | 87.5    |
| NGCUT07  | V     | A     | F          | 20.25     | 5.63145 e-05 | 75      |
| NGCUT07  | V     | P     | ${ m T}$   | 100       | 8.23021 e-05 | 100     |
| NGCUT07  | V     | P     | F          | 20.25     | 5.79834e-05  | 75      |
| NGCUT07  | V     | Η     | ${ m T}$   | 20.25     | 6.49452 e-05 | 75      |
| NGCUT07  | V     | Η     | F          | 20.25     | 6.66618 e-05 | 75      |
| NGCUT07  | V     | W     | T          | 100       | 7.8249e-05   | 100     |
| NGCUT07  | V     | W     | F          | 8.25      | 5.27382e-05  | 62.5    |
| NGCUT07  | V     | I     | T          | 20.25     | 8.70228e-05  | 75      |
| NGCUT07  | V     | I     | F          | 20.25     | 6.66618 e-05 | 75      |
| NGCUT07  | Η     | A     | T          | 100       | 7.48634e-05  | 100     |
| NGCUT07  | Η     | A     | F          | 33.75     | 6.94752 e-05 | 87.5    |
| NGCUT07  | Η     | P     | ${ m T}$   | 100       | 7.30038e-05  | 100     |
| NGCUT07  | Η     | P     | F          | 33.75     | 6.81877e-05  | 87.5    |
| NGCUT07  | Η     | Η     | ${ m T}$   | 100       | 7.57217e-05  | 100     |
| NGCUT07  | Η     | Η     | F          | 100       | 7.83443e-05  | 100     |
| NGCUT07  | Η     | W     | T          | 100       | 7.34329e-05  | 100     |
| NGCUT07  | H     | W     | F          | 33.75     | 7.24316e-05  | 87.5    |
| NGCUT07  | H     | I     | T          | 100       | 7.77721e-05  | 100     |
| NGCUT07  | Η     | I     | F          | 100       | 7.61032e-05  | 100     |
| NGCUT07  | M     | A     | T          | 100       | 0.000176001  | 100     |
| NGCUT07  | M     | A     | F          | 33.75     | 0.000213671  | 87.5    |
| NGCUT07  | M     | P     | ${ m T}$   | 100       | 0.000166702  | 100     |
| NGCUT07  | M     | P     | F          | 33.75     | 0.000136805  | 87.5    |
| NGCUT07  | M     | Η     | T          | 33.75     | 0.00014863   | 87.5    |
| NGCUT07  | M     | Η     | F          | 100       | 0.000166416  | 100     |
| NGCUT07  | M     | W     | T          | 100       | 0.000165224  | 100     |
| NGCUT07  | M     | W     | F          | 33.75     | 0.000151968  | 87.5    |
| NGCUT07  | M     | I     | T          | 100       | 0.000172472  | 100     |
| NGCUT07  | M     | I     | F          | 33.75     | 0.0001472    | 87.5    |
| NGCUT07  | N     | A     | ${ m T}$   | 100       | 0.00074873   | 100     |
| NGCUT07  | N     | A     | F          | 33.75     | 0.00057478   | 87.5    |
| NGCUT07  | N     | P     | T          | 100       | 0.000746536  | 100     |
| NGCUT07  | N     | P     | F          | 33.75     | 0.000566196  | 87.5    |
| NGCUT07  | N     | H     | T          | 100       | 0.000736761  | 100     |
| NGCUT07  | N     | H     | F          | 100       | 0.000749397  | 100     |
| NGCUT07  | N     | W     | T          | 100       | 0.000742579  | 100     |
| NGCUT07  | N     | W     | F          | 33.75     | 0.000569916  | 87.5    |
| NGCUT07  | N     | I     | ${ m T}$   | 100       | 0.000740957  | 100     |
| NGCUT07  | N     | I     | F          | 100       | 0.00074439   | 100     |

Tabela 35 – Resultados da instância NGCUT08.

| Instance | Split        | Order | Descending | Quality % | Time (s)       | Items % |
|----------|--------------|-------|------------|-----------|----------------|---------|
| NGCUT08  | V            | A     | Τ          | 79.5      | 4.19617e-05    | 30.7692 |
| NGCUT08  | V            | A     | F          | 39.5      | 6.59466e-05    | 46.1538 |
| NGCUT08  | V            | Р     | ${ m T}$   | 85.25     | 5.57899e-05    | 46.1538 |
| NGCUT08  | V            | P     | F          | 33        | 4.70161e-05    | 30.7692 |
| NGCUT08  | V            | H     | T          | 55        | 5.02586 e- 05  | 38.4615 |
| NGCUT08  | V            | Η     | F          | 39.5      | 6.53744e-05    | 46.1538 |
| NGCUT08  | V            | W     | T          | 85.25     | 5.53131e-05    | 46.1538 |
| NGCUT08  | V            | W     | F          | 61        | 5.70774e-05    | 46.1538 |
| NGCUT08  | V            | I     | T          | 73        | 6.78539 e-05   | 53.8462 |
| NGCUT08  | V            | I     | F          | 38.25     | 4.9448e-05     | 30.7692 |
| NGCUT08  | Η            | A     | T          | 88.75     | 6.54697 e - 05 | 46.1538 |
| NGCUT08  | Η            | A     | F          | 62.75     | 8.84056 e - 05 | 61.5385 |
| NGCUT08  | Η            | P     | T          | 85.25     | 7.04288e-05    | 46.1538 |
| NGCUT08  | Η            | P     | F          | 62.75     | 8.62598 e-05   | 61.5385 |
| NGCUT08  | Η            | Η     | T          | 73        | 6.73294 e-05   | 53.8462 |
| NGCUT08  | Η            | Η     | F          | 58.25     | 7.1907e-05     | 46.1538 |
| NGCUT08  | $\mathbf{H}$ | W     | T          | 85.25     | 6.83308e-05    | 46.1538 |
| NGCUT08  | Η            | W     | F          | 51.5      | 8.22544 e-05   | 53.8462 |
| NGCUT08  | Η            | I     | T          | 69.5      | 7.4482e-05     | 46.1538 |
| NGCUT08  | $\mathbf{H}$ | I     | F          | 62.75     | 9.0456e-05     | 61.5385 |
| NGCUT08  | M            | A     | T          | 85.5      | 0.000113297    | 38.4615 |
| NGCUT08  | $\mathbf{M}$ | A     | F          | 51.5      | 0.000157166    | 53.8462 |
| NGCUT08  | $\mathbf{M}$ | P     | T          | 85.25     | 0.000132084    | 46.1538 |
| NGCUT08  | $\mathbf{M}$ | P     | F          | 53.5      | 0.000156355    | 53.8462 |
| NGCUT08  | $\mathbf{M}$ | Η     | T          | 73        | 0.000156927    | 53.8462 |
| NGCUT08  | $\mathbf{M}$ | Η     | F          | 58.25     | 0.000135422    | 46.1538 |
| NGCUT08  | $\mathbf{M}$ | W     | T          | 85.25     | 0.000146723    | 46.1538 |
| NGCUT08  | $\mathbf{M}$ | W     | F          | 67.5      | 0.000177622    | 61.5385 |
| NGCUT08  | $\mathbf{M}$ | I     | T          | 69.5      | 0.000134754    | 46.1538 |
| NGCUT08  | $\mathbf{M}$ | I     | F          | 64.75     | 0.000175095    | 61.5385 |
| NGCUT08  | N            | A     | T          | 88.75     | 0.000445175    | 46.1538 |
| NGCUT08  | N            | A     | F          | 62.75     | 0.00132923     | 61.5385 |
| NGCUT08  | N            | P     | T          | 85.25     | 0.000444031    | 46.1538 |
| NGCUT08  | N            | P     | F          | 64.75     | 0.00150189     | 61.5385 |
| NGCUT08  | N            | Η     | T          | 73        | 0.000669289    | 53.8462 |
| NGCUT08  | N            | H     | F          | 58.25     | 0.00193605     | 46.1538 |
| NGCUT08  | N            | W     | T          | 85.25     | 0.000430965    | 46.1538 |
| NGCUT08  | N            | W     | F          | 67.5      | 0.00122709     | 61.5385 |
| NGCUT08  | N            | I     | ${ m T}$   | 69.5      | 0.000908756    | 46.1538 |
| NGCUT08  | N            | I     | F          | 64.75     | 0.00125551     | 61.5385 |

Tabela 36 – Resultados da instância NGCUT09.

| Instance | Split     | Order | Descending              | Quality % | Time (s)     | Items % |
|----------|-----------|-------|-------------------------|-----------|--------------|---------|
| NGCUT09  | V         | A     | T                       | 55.5      | 7.19547e-05  | 33.3333 |
| NGCUT09  | V         | A     | F                       | 56.25     | 0.000114584  | 50      |
| NGCUT09  | V         | P     | T                       | 84.25     | 7.55787e-05  | 44.4444 |
| NGCUT09  | V         | P     | F                       | 49.25     | 8.4734e-05   | 44.4444 |
| NGCUT09  | V         | H     | $\overline{\mathrm{T}}$ | 55.5      | 7.84397e-05  | 33.3333 |
| NGCUT09  | V         | Н     | F                       | 57        | 9.59873e-05  | 50      |
| NGCUT09  | V         | W     | ${ m T}$                | 83.75     | 8.3828e-05   | 50      |
| NGCUT09  | V         | W     | F                       | 46.75     | 7.07626e-05  | 33.3333 |
| NGCUT09  | V         | Ι     | ${ m T}$                | 55.5      | 7.46727e-05  | 33.3333 |
| NGCUT09  | V         | I     | $\mathbf{F}$            | 62.5      | 9.50813e-05  | 50      |
| NGCUT09  | Н         | A     | T                       | 76.75     | 7.77245e-05  | 38.8889 |
| NGCUT09  | Н         | A     | F                       | 57        | 0.00011282   | 50      |
| NGCUT09  | Н         | Р     | ${ m T}$                | 79        | 5.56946e-05  | 27.7778 |
| NGCUT09  | Н         | Р     | F                       | 57        | 0.000114059  | 50      |
| NGCUT09  | Н         | Η     | ${ m T}$                | 72        | 6.99043e-05  | 38.8889 |
| NGCUT09  | Н         | Η     | F                       | 74        | 7.16686e-05  | 33.3333 |
| NGCUT09  | Н         | W     | ${ m T}$                | 78.5      | 6.40869 e-05 | 33.3333 |
| NGCUT09  | Н         | W     | $\mathbf{F}$            | 55.5      | 0.000100613  | 44.4444 |
| NGCUT09  | Н         | I     | ${ m T}$                | 60.75     | 8.83102e-05  | 38.8889 |
| NGCUT09  | Н         | I     | $\mathbf{F}$            | 66.25     | 7.0858e-05   | 33.3333 |
| NGCUT09  | ${\bf M}$ | A     | ${ m T}$                | 55.5      | 0.000146484  | 33.3333 |
| NGCUT09  | M         | A     | $\mathbf{F}$            | 72.75     | 0.000214577  | 55.5556 |
| NGCUT09  | M         | P     | ${ m T}$                | 84.25     | 0.000226307  | 44.4444 |
| NGCUT09  | M         | P     | $\mathbf{F}$            | 72.75     | 0.000216436  | 55.5556 |
| NGCUT09  | M         | H     | ${ m T}$                | 55.5      | 0.000143385  | 33.3333 |
| NGCUT09  | M         | H     | F                       | 74        | 0.00013566   | 33.3333 |
| NGCUT09  | M         | W     | ${ m T}$                | 78.5      | 0.000160646  | 33.3333 |
| NGCUT09  | M         | W     | F                       | 46.75     | 0.00013752   | 33.3333 |
| NGCUT09  | M         | I     | ${ m T}$                | 55.5      | 0.000139713  | 33.3333 |
| NGCUT09  | M         | I     | F                       | 76.5      | 0.000207663  | 50      |
| NGCUT09  | N         | A     | ${ m T}$                | 76.75     | 0.00100493   | 38.8889 |
| NGCUT09  | N         | A     | F                       | 72.75     | 0.00315299   | 55.5556 |
| NGCUT09  | N         | P     | ${ m T}$                | 84.25     | 0.000754452  | 44.4444 |
| NGCUT09  | N         | P     | F                       | 72.75     | 0.0039856    | 55.5556 |
| NGCUT09  | N         | Η     | ${ m T}$                | 72        | 0.00123024   | 38.8889 |
| NGCUT09  | N         | H     | F                       | 80.5      | 0.00324054   | 55.5556 |
| NGCUT09  | N         | W     | ${ m T}$                | 83.75     | 0.000930691  | 50      |
| NGCUT09  | N         | W     | F                       | 69.75     | 0.00388875   | 44.4444 |
| NGCUT09  | N         | I     | ${ m T}$                | 76.75     | 0.00246787   | 38.8889 |
| NGCUT09  | N         | I     | F                       | 71.5      | 0.00210328   | 50      |

Tabela 37 – Resultados da instância NGCUT10.

|          | G 11:        | 0 1   | D 11                    | 0 11 64   | The contract of the contract o | T. 04   |
|----------|--------------|-------|-------------------------|-----------|--|---------|
| Instance | Split        | Order | Descending              | Quality % | Time (s)   | Items % |
| NGCUT10  | V            | A     | T                       | 91        | 7.08103e-05  | 46.1538 |
| NGCUT10  | V            | A     | F                       | 29.4444   | 3.46184e-05  | 30.7692 |
| NGCUT10  | V            | P     | ${f T}$                 | 91        | 5.14507e-05  | 46.1538 |
| NGCUT10  | V            | Р     | F                       | 29.4444   | 3.29971e-05  | 30.7692 |
| NGCUT10  | V            | Η     | T                       | 91        | 4.15325e-05  | 46.1538 |
| NGCUT10  | V            | H     | F                       | 39.4444   | 3.51906e-05  | 30.7692 |
| NGCUT10  | V            | W     | ${ m T}$                | 74        | 4.17233e-05  | 38.4615 |
| NGCUT10  | V            | W     | F                       | 29.4444   | 3.37601e-05  | 30.7692 |
| NGCUT10  | V            | I     | ${ m T}$                | 90.1111   | 6.86646 e - 05   | 53.8462 |
| NGCUT10  | V            | I     | F                       | 29.4444   | 3.39031e-05  | 30.7692 |
| NGCUT10  | Η            | A     | T                       | 87.6667   | 5.0211e-05   | 30.7692 |
| NGCUT10  | Η            | A     | F                       | 90.1111   | 6.19411e-05  | 53.8462 |
| NGCUT10  | Η            | P     | T                       | 87.6667   | 5.04971e-05  | 30.7692 |
| NGCUT10  | Η            | P     | F                       | 90.1111   | 6.34193e-05  | 53.8462 |
| NGCUT10  | Η            | H     | T                       | 91        | 4.03881e-05  | 46.1538 |
| NGCUT10  | Η            | H     | F                       | 79.8889   | 5.3978e-05   | 46.1538 |
| NGCUT10  | $\mathbf{H}$ | W     | T                       | 74        | 4.67777e-05  | 38.4615 |
| NGCUT10  | Η            | W     | F                       | 90.1111   | 6.5136 e-05  | 53.8462 |
| NGCUT10  | Н            | I     | Τ                       | 80.6667   | 6.39439 e - 05   | 46.1538 |
| NGCUT10  | Н            | I     | F                       | 83.4444   | 4.9305e-05   | 46.1538 |
| NGCUT10  | M            | A     | Τ                       | 87.6667   | 9.34601 e-05   | 30.7692 |
| NGCUT10  | M            | A     | F                       | 90.1111   | 0.000129843  | 53.8462 |
| NGCUT10  | M            | P     | T                       | 87.6667   | 9.12189e-05  | 30.7692 |
| NGCUT10  | M            | P     | F                       | 90.1111   | 0.000138569  | 53.8462 |
| NGCUT10  | M            | H     | T                       | 91        | 9.6941e-05   | 46.1538 |
| NGCUT10  | M            | H     | F                       | 79.8889   | 0.000114059  | 46.1538 |
| NGCUT10  | $\mathbf{M}$ | W     | Τ                       | 74        | 9.68456e-05  | 38.4615 |
| NGCUT10  | M            | W     | F                       | 90.1111   | 0.000138569  | 53.8462 |
| NGCUT10  | M            | I     | Τ                       | 80.6667   | 0.000123978  | 46.1538 |
| NGCUT10  | M            | I     | F                       | 83.4444   | 0.000103998  | 46.1538 |
| NGCUT10  | N            | A     | Τ                       | 87.6667   | 0.000439978  | 30.7692 |
| NGCUT10  | N            | A     | F                       | 90.1111   | 0.000567341  | 53.8462 |
| NGCUT10  | N            | Р     | Τ                       | 87.6667   | 0.000444937  | 30.7692 |
| NGCUT10  | N            | Р     | F                       | 90.1111   | 0.000564098  | 53.8462 |
| NGCUT10  | N            | H     | Т                       | 91        | 0.000398493  | 46.1538 |
| NGCUT10  | N            | H     | $\overline{\mathrm{F}}$ | 79.8889   | 0.000414515  | 46.1538 |
| NGCUT10  | N            | W     | $\overline{\mathrm{T}}$ | 74        | 0.000288916  | 38.4615 |
| NGCUT10  | N            | W     | $\overline{\mathrm{F}}$ | 90.1111   | 0.000548363  | 53.8462 |
| NGCUT10  | N            | I     | T                       | 80.6667   | 0.000660706  | 46.1538 |
| NGCUT10  | N            | I     | F                       | 83.4444   | 0.000408363  | 46.1538 |

Tabela 38 – Resultados da instância NGCUT11.

| Instance | Split        | Order | Descending | Quality % | Time (s)       | Items % |
|----------|--------------|-------|------------|-----------|----------------|---------|
| NGCUT11  | V            | A     | T          | 75.4444   | 7.47681e-05    | 40      |
| NGCUT11  | V            | A     | F          | 45.8889   | 8.94547e-05    | 53.3333 |
| NGCUT11  | V            | P     | T          | 79.7778   | 8.6832e-05     | 46.6667 |
| NGCUT11  | V            | P     | F          | 46        | 7.17163e-05    | 40      |
| NGCUT11  | V            | H     | Τ          | 75.4444   | 7.72953e-05    | 40      |
| NGCUT11  | V            | Н     | F          | 45.8889   | 8.49724e-05    | 53.3333 |
| NGCUT11  | V            | W     | T          | 78.4444   | 7.03812e-05    | 53.3333 |
| NGCUT11  | V            | W     | F          | 31.8889   | 6.38962 e-05   | 33.3333 |
| NGCUT11  | V            | I     | T          | 50.5556   | 6.77109e-05    | 40      |
| NGCUT11  | V            | I     | F          | 78.5556   | 8.75473e-05    | 53.3333 |
| NGCUT11  | Н            | A     | T          | 69.1111   | 5.68867e-05    | 33.3333 |
| NGCUT11  | Η            | A     | F          | 44.6667   | 8.42571e-05    | 46.6667 |
| NGCUT11  | Н            | P     | ${ m T}$   | 78.4444   | 9.00745e-05    | 53.3333 |
| NGCUT11  | Н            | P     | F          | 44.6667   | 8.36372 e-05   | 46.6667 |
| NGCUT11  | Н            | H     | ${ m T}$   | 86.3333   | 7.10964e-05    | 46.6667 |
| NGCUT11  | Н            | H     | F          | 60.7778   | 9.63688e-05    | 53.3333 |
| NGCUT11  | Η            | W     | ${ m T}$   | 78.4444   | 8.88348e-05    | 53.3333 |
| NGCUT11  | Н            | W     | F          | 67.6667   | 9.68456 e - 05 | 66.6667 |
| NGCUT11  | Н            | I     | ${ m T}$   | 63.3333   | 9.59873e-05    | 53.3333 |
| NGCUT11  | Η            | I     | F          | 84.7778   | 8.26836 e - 05 | 60      |
| NGCUT11  | M            | A     | ${ m T}$   | 61.3333   | 0.000118303    | 33.3333 |
| NGCUT11  | $\mathbf{M}$ | A     | F          | 44.6667   | 0.000148392    | 46.6667 |
| NGCUT11  | ${\bf M}$    | P     | T          | 64.4444   | 0.000116825    | 33.3333 |
| NGCUT11  | ${\bf M}$    | P     | F          | 44.6667   | 0.000165796    | 46.6667 |
| NGCUT11  | ${\bf M}$    | H     | T          | 83.2222   | 0.000133038    | 40      |
| NGCUT11  | ${\bf M}$    | H     | F          | 60.7778   | 0.000178909    | 53.3333 |
| NGCUT11  | ${\bf M}$    | W     | T          | 78.4444   | 0.000176525    | 53.3333 |
| NGCUT11  | ${\bf M}$    | W     | F          | 67.6667   | 0.000212526    | 66.6667 |
| NGCUT11  | ${\bf M}$    | I     | T          | 58.6667   | 0.0001616      | 46.6667 |
| NGCUT11  | ${\bf M}$    | I     | F          | 78.5556   | 0.000177002    | 53.3333 |
| NGCUT11  | N            | A     | T          | 69.1111   | 0.000474453    | 33.3333 |
| NGCUT11  | N            | A     | F          | 63.3333   | 0.00140924     | 53.3333 |
| NGCUT11  | N            | P     | T          | 92.5556   | 0.00124326     | 60      |
| NGCUT11  | N            | P     | F          | 63.3333   | 0.00142422     | 53.3333 |
| NGCUT11  | N            | Η     | T          | 87.6667   | 0.00318589     | 46.6667 |
| NGCUT11  | N            | Η     | F          | 60.7778   | 0.00260434     | 53.3333 |
| NGCUT11  | N            | W     | ${ m T}$   | 78.4444   | 0.00165014     | 53.3333 |
| NGCUT11  | N            | W     | F          | 67.6667   | 0.00269532     | 66.6667 |
| NGCUT11  | N            | I     | T          | 63.3333   | 0.00161729     | 53.3333 |
| NGCUT11  | N            | Ι     | F          | 84.7778   | 0.0023355      | 60      |

Tabela 39 – Resultados da instância NGCUT12.

| NGCUT12         V         A         T         74.8889         8.01086e-05         31.8182           NGCUT12         V         A         F         48.6667         0.000100374         40.9091           NGCUT12         V         P         T         95         9.67503e-05         40.9091           NGCUT12         V         P         F         52         8.28743e-05         31.8182           NGCUT12         V         H         T         84.3333         8.41141e-05         40.9091           NGCUT12         V         H         F         48.6667         9.60827e-05         40.9091           NGCUT12         V         W         F         65.6667         7.26223e-05         36.3636           NGCUT12         V         U         F         65.6667         7.26223e-05         36.3636           NGCUT12         V         I         F         97.2222         9.84669e-05         40.9091           NGCUT12         H         A         T         68.4444         8.7738e-05         36.3636           NGCUT12         H         A         F         53.3333         0.000135251         45.4545           NGCUT12         H         P   | Instance | Split | Order | Descending | Quality % | Time (s)       | Items % |
|--|----------|-------|-------|------------|-----------|----------------|---------|
| NGCUT12         V         P         T         95         9.67503e-05         40.9091           NGCUT12         V         P         F         52         8.28743e-05         31.8182           NGCUT12         V         H         T         84.3333         8.41141e-05         40.9091           NGCUT12         V         W         F         48.6667         9.60827e-05         40.9091           NGCUT12         V         W         F         65.6667         7.26223e-05         36.3636           NGCUT12         V         I         T         71.1111         9.0456e-05         36.3636           NGCUT12         V         I         F         97.222         9.84669e-05         40.9091           NGCUT12         H         A         T         68.4444         8.7738e-05         36.3636           NGCUT12         H         A         F         53.3333         0.000135231         45.4545           NGCUT12         H         P         F         53.3333         0.000135231         45.4545           NGCUT12         H         H         T         84.3333         7.47204e-05         40.9091           NGCUT12         H         H   | NGCUT12  | V     | A     | T          | 74.8889   | 8.01086e-05    | 31.8182 |
| NGCUT12         V         P         F         52         8.28743e-05         31.8182           NGCUT12         V         H         T         84.3333         8.41141e-05         40.9091           NGCUT12         V         H         F         48.6667         9.60827e-05         40.9091           NGCUT12         V         W         T         82.5556         9.75609e-05         45.4545           NGCUT12         V         W         F         65.6667         7.26223e-05         36.3636           NGCUT12         V         I         F         7.11111         9.0456e-05         36.3636           NGCUT12         H         A         T         68.4444         8.7738e-05         36.3636           NGCUT12         H         A         F         53.3333         0.000135231         45.4545           NGCUT12         H         A         F         53.3333         0.000137234         45.4545           NGCUT12         H         B         F         53.3333         0.000137234         45.4545           NGCUT12         H         H         F         53.3333         0.000135665         45.4545           NGCUT12         H         W   | NGCUT12  | V     | A     | F          | 48.6667   | 0.000100374    | 40.9091 |
| NGCUT12         V         H         T         84.3333         8.41141e-05         40.9091           NGCUT12         V         H         F         48.6667         9.60827e-05         40.9091           NGCUT12         V         W         T         82.5556         9.75609e-05         45.4545           NGCUT12         V         V         I         T         71.1111         9.0456e-05         36.3636           NGCUT12         V         I         F         97.2222         9.84669e-05         40.9091           NGCUT12         H         A         T         68.4444         8.7738e-05         36.3636           NGCUT12         H         A         F         53.3333         0.000135231         45.4545           NGCUT12         H         P         T         97.6667         9.408e-05         45.4545           NGCUT12         H         P         F         53.3333         0.000137234         45.4545           NGCUT12         H         H         F         53.3333         0.000135565         45.4545           NGCUT12         H         W         T         54.4444         0.000120687         40.9091           NGCUT12         H </td <td></td> <td></td> <td></td> <td></td> <td>95</td> <td>9.67503 e - 05</td> <td>40.9091</td>                |          |       |       |            | 95        | 9.67503 e - 05 | 40.9091 |
| NGCUT12         V         H         F         48.6667         9.60827e-05         40.9091           NGCUT12         V         W         T         82.5556         9.75609e-05         45.4545           NGCUT12         V         W         F         65.6667         7.26223e-05         36.3636           NGCUT12         V         I         F         97.2222         9.84669e-05         36.3636           NGCUT12         H         A         T         68.4444         8.7738e-05         36.3636           NGCUT12         H         A         F         53.3333         0.000135231         45.4545           NGCUT12         H         P         F         53.3333         0.000137234         45.4545           NGCUT12         H         P         F         53.3333         0.00013724         45.4545           NGCUT12         H         H         F         53.3333         0.00013724         45.4545           NGCUT12         H         H         F         53.3333         0.00013687         40.9091           NGCUT12         H         W         F         83.4444         9.75132e-05         40.9091           NGCUT12         H         I </td <td>NGCUT12</td> <td>V</td> <td>P</td> <td>F</td> <td>52</td> <td>8.28743 e - 05</td> <td>31.8182</td>      | NGCUT12  | V     | P     | F          | 52        | 8.28743 e - 05 | 31.8182 |
| NGCUT12         V         W         T         82.5556         9.75609e-05         45.4545           NGCUT12         V         W         F         65.6667         7.26223e-05         36.3636           NGCUT12         V         I         T         71.1111         9.0456e-05         36.3636           NGCUT12         V         I         F         97.2222         9.84669e-05         40.9091           NGCUT12         H         A         T         68.4444         8.7738e-05         36.3636           NGCUT12         H         A         F         53.3333         0.000135231         45.4545           NGCUT12         H         P         F         53.3333         0.000137234         45.4545           NGCUT12         H         H         F         53.3333         0.000135565         45.4545           NGCUT12         H         H         F         53.3333         0.000135565         45.4545           NGCUT12         H         W         F         54.4444         0.000120687         40.9091           NGCUT12         H         W         F         83.4444         9.75132e-05         40.9091           NGCUT12         M         A  | NGCUT12  | V     | H     | T          | 84.3333   | 8.41141e-05    | 40.9091 |
| NGCUT12         V         W         F         65.6667         7.26223e-05         36.3636           NGCUT12         V         I         T         71.1111         9.0456e-05         36.3636           NGCUT12         V         I         F         97.2222         9.84669e-05         40.9091           NGCUT12         H         A         T         68.4444         8.7738e-05         36.3636           NGCUT12         H         A         F         53.3333         0.000135231         45.4545           NGCUT12         H         P         T         97.6667         9.408e-05         45.4545           NGCUT12         H         P         F         53.3333         0.000137234         45.4545           NGCUT12         H         H         T         84.3333         7.47204e-05         40.9091           NGCUT12         H         H         F         53.3333         0.000135565         45.4545           NGCUT12         H         W         F         83.4444         9.75132e-05         40.9091           NGCUT12         H         I         T         65.7778         0.000121212         45.4545           NGCUT12         M         A </td <td>NGCUT12</td> <td>V</td> <td>H</td> <td>F</td> <td>48.6667</td> <td>9.60827 e - 05</td> <td>40.9091</td> | NGCUT12  | V     | H     | F          | 48.6667   | 9.60827 e - 05 | 40.9091 |
| NGCUT12         V         I         T         71.1111         9.0456e-05         36.3636           NGCUT12         V         I         F         97.2222         9.84669e-05         40.9091           NGCUT12         H         A         T         68.4444         8.7738e-05         36.3636           NGCUT12         H         A         F         53.3333         0.000135231         45.4545           NGCUT12         H         P         T         97.6667         9.408e-05         45.4545           NGCUT12         H         P         F         53.3333         0.000137234         45.4545           NGCUT12         H         H         T         84.3333         7.47204e-05         40.9091           NGCUT12         H         H         F         53.3333         0.000135565         45.4545           NGCUT12         H         W         F         83.4444         9.75132e-05         40.9091           NGCUT12         H         I         T         65.7778         0.000120687         40.9091           NGCUT12         M         A         T         57.7778         0.000163317         31.8182           NGCUT12         M         A </td <td>NGCUT12</td> <td>V</td> <td>W</td> <td>T</td> <td>82.5556</td> <td>9.75609 e-05</td> <td>45.4545</td>   | NGCUT12  | V     | W     | T          | 82.5556   | 9.75609 e-05   | 45.4545 |
| NGCUT12         V         I         F         97.2222         9.84669e-05         40.9091           NGCUT12         H         A         T         68.4444         8.7738e-05         36.3636           NGCUT12         H         A         F         53.3333         0.000135231         45.4545           NGCUT12         H         P         T         97.6667         9.408e-05         45.4545           NGCUT12         H         P         F         53.3333         0.000137234         45.4545           NGCUT12         H         H         T         84.3333         7.47204e-05         40.9091           NGCUT12         H         H         F         53.3333         0.000135565         45.4545           NGCUT12         H         W         T         54.4444         0.000120687         40.9091           NGCUT12         H         W         F         83.4444         9.75132e-05         40.9091           NGCUT12         H         I         T         65.7778         0.000121212         45.4545           NGCUT12         M         A         T         57.7778         0.000130987         45.4545           NGCUT12         M         A<  | NGCUT12  | V     | W     | F          | 65.6667   | 7.26223e-05    | 36.3636 |
| NGCUT12         H         A         T         68.4444         8.7738e-05         36.3636           NGCUT12         H         A         F         53.3333         0.000135231         45.4545           NGCUT12         H         P         T         97.6667         9.408e-05         45.4545           NGCUT12         H         P         F         53.3333         0.000137234         45.4545           NGCUT12         H         H         T         84.3333         7.47204e-05         40.9091           NGCUT12         H         H         F         53.3333         0.000135565         45.4545           NGCUT12         H         H         F         53.3333         0.000120687         40.9091           NGCUT12         H         W         T         54.4444         9.75132e-05         40.9091           NGCUT12         H         I         F         53.3333         0.000130987         45.4545           NGCUT12         H         I         F         53.3333         0.000130987         45.4545           NGCUT12         M         A         T         57.7778         0.00013317         31.8182           NGCUT12         M         P </td <td>NGCUT12</td> <td>V</td> <td>I</td> <td>T</td> <td>71.1111</td> <td>9.0456 e - 05</td> <td>36.3636</td>  | NGCUT12  | V     | I     | T          | 71.1111   | 9.0456 e - 05  | 36.3636 |
| NGCUT12         H         A         F         53.3333         0.000135231         45.4545           NGCUT12         H         P         T         97.6667         9.408e-05         45.4545           NGCUT12         H         P         F         53.3333         0.000137234         45.4545           NGCUT12         H         H         T         84.3333         7.47204e-05         40.9091           NGCUT12         H         H         F         53.3333         0.000135565         45.4545           NGCUT12         H         W         T         54.4444         0.000120687         40.9091           NGCUT12         H         W         F         83.4444         9.75132e-05         40.9091           NGCUT12         H         I         F         53.3333         0.000130987         45.4545           NGCUT12         H         I         F         53.3333         0.000130987         45.4545           NGCUT12         M         A         T         57.7778         0.000163317         31.8182           NGCUT12         M         P         T         95         0.000192642         40.9091           NGCUT12         M         H   | NGCUT12  | V     | I     | F          | 97.2222   | 9.84669 e-05   | 40.9091 |
| NGCUT12         H         P         T         97.6667         9.408e-05         45.4545           NGCUT12         H         P         F         53.3333         0.000137234         45.4545           NGCUT12         H         H         T         84.3333         7.47204e-05         40.9091           NGCUT12         H         H         F         53.3333         0.000135565         45.4545           NGCUT12         H         W         T         54.4444         0.000120687         40.9091           NGCUT12         H         W         F         83.4444         9.75132e-05         40.9091           NGCUT12         H         I         T         65.7778         0.000121212         45.4545           NGCUT12         H         I         F         53.3333         0.000130987         45.4545           NGCUT12         M         A         T         57.7778         0.000163317         31.8182           NGCUT12         M         A         F         53.3333         0.000246143         45.4545           NGCUT12         M         P         F         53.3333         0.000246068         45.4545           NGCUT12         M         H  | NGCUT12  | Η     | A     | T          | 68.4444   | 8.7738e-05     | 36.3636 |
| NGCUT12         H         P         F         53.3333         0.000137234         45.4545           NGCUT12         H         H         T         84.3333         7.47204e-05         40.9091           NGCUT12         H         H         F         53.3333         0.000135565         45.4545           NGCUT12         H         W         T         54.4444         0.000120687         40.9091           NGCUT12         H         W         F         83.4444         9.75132e-05         40.9091           NGCUT12         H         I         T         65.7778         0.000121212         45.4545           NGCUT12         H         I         F         53.3333         0.000130987         45.4545           NGCUT12         M         A         T         57.7778         0.000163317         31.8182           NGCUT12         M         A         F         53.3333         0.000246143         45.4545           NGCUT12         M         P         T         95         0.000192642         40.9091           NGCUT12         M         P         F         53.3333         0.000176334         40.9091           NGCUT12         M         H <td>NGCUT12</td> <td>Η</td> <td>A</td> <td>F</td> <td>53.3333</td> <td></td> <td>45.4545</td>                     | NGCUT12  | Η     | A     | F          | 53.3333   |                | 45.4545 |
| NGCUT12         H         H         T         84.3333         7.47204e-05         40.9091           NGCUT12         H         H         F         53.3333         0.000135565         45.4545           NGCUT12         H         W         T         54.4444         0.000120687         40.9091           NGCUT12         H         W         F         83.4444         9.75132e-05         40.9091           NGCUT12         H         I         T         65.7778         0.000121212         45.4545           NGCUT12         H         I         F         53.3333         0.000130987         45.4545           NGCUT12         M         A         T         57.7778         0.000163317         31.8182           NGCUT12         M         A         F         53.3333         0.000246143         45.4545           NGCUT12         M         P         T         95         0.000192642         40.9091           NGCUT12         M         P         F         53.3333         0.000226068         45.4545           NGCUT12         M         H         T         84.3333         0.000176334         40.9091           NGCUT12         M         H <td>NGCUT12</td> <td>Η</td> <td>P</td> <td>T</td> <td>97.6667</td> <td>9.408e-05</td> <td>45.4545</td>            | NGCUT12  | Η     | P     | T          | 97.6667   | 9.408e-05      | 45.4545 |
| NGCUT12         H         H         F         53.3333         0.000135565         45.4545           NGCUT12         H         W         T         54.4444         0.000120687         40.9091           NGCUT12         H         W         F         83.4444         9.75132e-05         40.9091           NGCUT12         H         I         T         65.7778         0.000121212         45.4545           NGCUT12         H         I         F         53.3333         0.000130987         45.4545           NGCUT12         M         A         T         57.7778         0.000163317         31.8182           NGCUT12         M         A         F         53.3333         0.000246143         45.4545           NGCUT12         M         P         T         95         0.000192642         40.9091           NGCUT12         M         P         F         53.3333         0.000226068         45.4545           NGCUT12         M         H         T         84.3333         0.000176334         40.9091           NGCUT12         M         H         F         53.3333         0.000241232         45.4545           NGCUT12         M         W <td>NGCUT12</td> <td>Η</td> <td>P</td> <td>F</td> <td>53.3333</td> <td>0.000137234</td> <td>45.4545</td>          | NGCUT12  | Η     | P     | F          | 53.3333   | 0.000137234    | 45.4545 |
| NGCUT12         H         W         T         54.4444         0.000120687         40.9091           NGCUT12         H         W         F         83.4444         9.75132e-05         40.9091           NGCUT12         H         I         T         65.7778         0.000121212         45.4545           NGCUT12         H         I         F         53.3333         0.000130987         45.4545           NGCUT12         M         A         T         57.7778         0.000163317         31.8182           NGCUT12         M         A         F         53.3333         0.000246143         45.4545           NGCUT12         M         P         T         95         0.000192642         40.9091           NGCUT12         M         P         F         53.3333         0.000226068         45.4545           NGCUT12         M         P         F         53.3333         0.000176334         40.9091           NGCUT12         M         H         F         53.3333         0.000241232         45.4545           NGCUT12         M         W         F         83.4444         0.00029951         40.9091           NGCUT12         M         I <td>NGCUT12</td> <td>Η</td> <td>H</td> <td>T</td> <td>84.3333</td> <td>7.47204 e-05</td> <td>40.9091</td>          | NGCUT12  | Η     | H     | T          | 84.3333   | 7.47204 e-05   | 40.9091 |
| NGCUT12         H         W         F         83.4444         9.75132e-05         40.9091           NGCUT12         H         I         T         65.7778         0.000121212         45.4545           NGCUT12         H         I         F         53.3333         0.000130987         45.4545           NGCUT12         M         A         T         57.7778         0.000163317         31.8182           NGCUT12         M         A         F         53.3333         0.000246143         45.4545           NGCUT12         M         P         T         95         0.000192642         40.9091           NGCUT12         M         P         F         53.3333         0.000226068         45.4545           NGCUT12         M         H         T         84.3333         0.000176334         40.9091           NGCUT12         M         H         F         53.3333         0.000241232         45.4545           NGCUT12         M         W         T         54.4444         0.000209951         40.9091           NGCUT12         M         W         F         83.4444         0.00017643         31.8182           NGCUT12         M         I <td>NGCUT12</td> <td>Η</td> <td>H</td> <td>F</td> <td>53.3333</td> <td>0.000135565</td> <td>45.4545</td>           | NGCUT12  | Η     | H     | F          | 53.3333   | 0.000135565    | 45.4545 |
| NGCUT12         H         I         T         65.7778         0.000121212         45.4545           NGCUT12         H         I         F         53.3333         0.000130987         45.4545           NGCUT12         M         A         T         57.7778         0.000163317         31.8182           NGCUT12         M         A         F         53.3333         0.000246143         45.4545           NGCUT12         M         P         T         95         0.000192642         40.9091           NGCUT12         M         P         F         53.3333         0.000226068         45.4545           NGCUT12         M         H         T         84.3333         0.000176334         40.9091           NGCUT12         M         H         F         53.3333         0.000241232         45.4545           NGCUT12         M         W         T         54.4444         0.000209951         40.9091           NGCUT12         M         W         F         83.4444         0.000195646         40.9091           NGCUT12         M         I         T         57.7778         0.00017643         31.8182           NGCUT12         N         A <td>NGCUT12</td> <td>Η</td> <td>W</td> <td>T</td> <td>54.4444</td> <td>0.000120687</td> <td>40.9091</td>           | NGCUT12  | Η     | W     | T          | 54.4444   | 0.000120687    | 40.9091 |
| NGCUT12         H         I         F         53.3333         0.000130987         45.4545           NGCUT12         M         A         T         57.7778         0.000163317         31.8182           NGCUT12         M         A         F         53.3333         0.000246143         45.4545           NGCUT12         M         P         T         95         0.000192642         40.9091           NGCUT12         M         P         F         53.3333         0.000226068         45.4545           NGCUT12         M         H         T         84.3333         0.000176334         40.9091           NGCUT12         M         H         F         53.3333         0.000241232         45.4545           NGCUT12         M         H         F         53.3333         0.000241232         45.4545           NGCUT12         M         W         T         54.4444         0.000209951         40.9091           NGCUT12         M         W         F         83.4444         0.000195646         40.9091           NGCUT12         M         I         F         53.3333         0.000235033         45.4545           NGCUT12         N         A <td>NGCUT12</td> <td>Η</td> <td>W</td> <td>F</td> <td>83.4444</td> <td>9.75132e-05</td> <td>40.9091</td>          | NGCUT12  | Η     | W     | F          | 83.4444   | 9.75132e-05    | 40.9091 |
| NGCUT12         M         A         T         57.7778         0.000163317         31.8182           NGCUT12         M         A         F         53.3333         0.000246143         45.4545           NGCUT12         M         P         T         95         0.000192642         40.9091           NGCUT12         M         P         F         53.3333         0.000226068         45.4545           NGCUT12         M         H         T         84.3333         0.000176334         40.9091           NGCUT12         M         H         F         53.3333         0.000241232         45.4545           NGCUT12         M         W         T         54.4444         0.000209951         40.9091           NGCUT12         M         W         F         83.4444         0.000195646         40.9091           NGCUT12         M         I         T         57.7778         0.00017643         31.8182           NGCUT12         M         I         F         53.3333         0.000235033         45.4545           NGCUT12         N         A         T         85.5556         0.000835943         36.3636           NGCUT12         N         P <td>NGCUT12</td> <td>Η</td> <td>I</td> <td>T</td> <td>65.7778</td> <td>0.000121212</td> <td>45.4545</td>           | NGCUT12  | Η     | I     | T          | 65.7778   | 0.000121212    | 45.4545 |
| NGCUT12         M         A         F         53.3333         0.000246143         45.4545           NGCUT12         M         P         T         95         0.000192642         40.9091           NGCUT12         M         P         F         53.3333         0.000226068         45.4545           NGCUT12         M         H         T         84.3333         0.000176334         40.9091           NGCUT12         M         H         F         53.3333         0.000241232         45.4545           NGCUT12         M         W         T         54.4444         0.000209951         40.9091           NGCUT12         M         W         F         83.4444         0.00017643         31.8182           NGCUT12         M         I         T         57.7778         0.00017643         31.8182           NGCUT12         M         I         F         53.3333         0.000235033         45.4545           NGCUT12         N         A         T         85.5556         0.000835943         36.3636           NGCUT12         N         A         F         53.3333         0.00555758         45.4545           NGCUT12         N         P  | NGCUT12  | Η     | I     | F          | 53.3333   | 0.000130987    | 45.4545 |
| NGCUT12         M         P         T         95         0.000192642         40.9091           NGCUT12         M         P         F         53.3333         0.000226068         45.4545           NGCUT12         M         H         T         84.3333         0.000176334         40.9091           NGCUT12         M         H         F         53.3333         0.000241232         45.4545           NGCUT12         M         W         T         54.4444         0.000209951         40.9091           NGCUT12         M         W         F         83.4444         0.00017643         31.8182           NGCUT12         M         I         T         57.7778         0.00017643         31.8182           NGCUT12         M         I         F         53.3333         0.000235033         45.4545           NGCUT12         N         A         T         85.5556         0.000835943         36.3636           NGCUT12         N         A         F         53.3333         0.00555758         45.4545           NGCUT12         N         P         T         95         0.00142913         40.9091           NGCUT12         N         H  | NGCUT12  | M     | A     | T          | 57.7778   | 0.000163317    | 31.8182 |
| NGCUT12         M         P         F         53.3333         0.000226068         45.4545           NGCUT12         M         H         T         84.3333         0.000176334         40.9091           NGCUT12         M         H         F         53.3333         0.000241232         45.4545           NGCUT12         M         W         T         54.4444         0.000209951         40.9091           NGCUT12         M         W         F         83.4444         0.000195646         40.9091           NGCUT12         M         I         T         57.7778         0.00017643         31.8182           NGCUT12         M         I         F         53.3333         0.000235033         45.4545           NGCUT12         N         A         T         85.5556         0.000835943         36.3636           NGCUT12         N         A         F         53.3333         0.00555758         45.4545           NGCUT12         N         P         T         95         0.00142913         40.9091           NGCUT12         N         P         F         53.3333         0.00465908         45.4545           NGCUT12         N         H   | NGCUT12  | M     | A     | F          | 53.3333   | 0.000246143    | 45.4545 |
| NGCUT12         M         H         T         84.3333         0.000176334         40.9091           NGCUT12         M         H         F         53.3333         0.000241232         45.4545           NGCUT12         M         W         T         54.4444         0.000209951         40.9091           NGCUT12         M         W         F         83.4444         0.00017643         31.8182           NGCUT12         M         I         T         57.7778         0.00017643         31.8182           NGCUT12         M         I         F         53.3333         0.000235033         45.4545           NGCUT12         N         A         T         85.5556         0.000835943         36.3636           NGCUT12         N         A         F         53.3333         0.00555758         45.4545           NGCUT12         N         P         T         95         0.00142913         40.9091           NGCUT12         N         P         F         53.3333         0.00465908         45.4545           NGCUT12         N         H         T         84.3333         0.000932407         40.9091           NGCUT12         N         H  | NGCUT12  | M     | P     | T          | 95        | 0.000192642    | 40.9091 |
| NGCUT12         M         H         F         53.3333         0.000241232         45.4545           NGCUT12         M         W         T         54.4444         0.000209951         40.9091           NGCUT12         M         W         F         83.4444         0.00017643         31.8182           NGCUT12         M         I         T         57.7778         0.00017643         31.8182           NGCUT12         M         I         F         53.3333         0.000235033         45.4545           NGCUT12         N         A         T         85.5556         0.000835943         36.3636           NGCUT12         N         A         F         53.3333         0.00555758         45.4545           NGCUT12         N         P         T         95         0.00142913         40.9091           NGCUT12         N         P         F         53.3333         0.00465908         45.4545           NGCUT12         N         H         T         84.3333         0.000932407         40.9091           NGCUT12         N         H         F         53.3333         0.008707         45.4545           NGCUT12         N         W   | NGCUT12  | M     | P     | F          | 53.3333   | 0.000226068    | 45.4545 |
| NGCUT12         M         W         T         54.4444         0.000209951         40.9091           NGCUT12         M         W         F         83.4444         0.000195646         40.9091           NGCUT12         M         I         T         57.7778         0.00017643         31.8182           NGCUT12         M         I         F         53.3333         0.000235033         45.4545           NGCUT12         N         A         T         85.5556         0.000835943         36.3636           NGCUT12         N         A         F         53.3333         0.00555758         45.4545           NGCUT12         N         P         T         95         0.00142913         40.9091           NGCUT12         N         P         F         53.3333         0.00465908         45.4545           NGCUT12         N         H         T         84.3333         0.00465908         45.4545           NGCUT12         N         H         F         53.3333         0.008707         45.4545           NGCUT12         N         H         F         53.3333         0.0008707         45.4545           NGCUT12         N         W   | NGCUT12  | M     | H     |            | 84.3333   | 0.000176334    | 40.9091 |
| NGCUT12         M         W         F         83.4444         0.000195646         40.9091           NGCUT12         M         I         T         57.7778         0.00017643         31.8182           NGCUT12         M         I         F         53.3333         0.000235033         45.4545           NGCUT12         N         A         T         85.5556         0.000835943         36.3636           NGCUT12         N         A         F         53.3333         0.00555758         45.4545           NGCUT12         N         P         T         95         0.00142913         40.9091           NGCUT12         N         P         F         53.3333         0.00465908         45.4545           NGCUT12         N         H         T         84.3333         0.000932407         40.9091           NGCUT12         N         H         F         53.3333         0.008707         45.4545           NGCUT12         N         H         F         53.3333         0.0008707         45.4545           NGCUT12         N         W         T         65.4444         0.00359254         45.4545           NGCUT12         N         W   | NGCUT12  | M     | H     | F          | 53.3333   | 0.000241232    | 45.4545 |
| NGCUT12         M         I         T         57.7778         0.00017643         31.8182           NGCUT12         M         I         F         53.3333         0.000235033         45.4545           NGCUT12         N         A         T         85.5556         0.000835943         36.3636           NGCUT12         N         A         F         53.3333         0.00555758         45.4545           NGCUT12         N         P         T         95         0.00142913         40.9091           NGCUT12         N         P         F         53.3333         0.00465908         45.4545           NGCUT12         N         H         T         84.3333         0.000932407         40.9091           NGCUT12         N         H         F         53.3333         0.008707         45.4545           NGCUT12         N         W         T         65.4444         0.00359254         45.4545           NGCUT12         N         W         F         65.6667         0.00548348         36.3636           NGCUT12         N         I         T         71.1111         0.00125933         36.3636   | NGCUT12  | M     | W     | T          | 54.4444   | 0.000209951    | 40.9091 |
| NGCUT12         M         I         F         53.3333         0.000235033         45.4545           NGCUT12         N         A         T         85.5556         0.000835943         36.3636           NGCUT12         N         A         F         53.3333         0.00555758         45.4545           NGCUT12         N         P         T         95         0.00142913         40.9091           NGCUT12         N         P         F         53.3333         0.00465908         45.4545           NGCUT12         N         H         T         84.3333         0.000932407         40.9091           NGCUT12         N         H         F         53.3333         0.008707         45.4545           NGCUT12         N         W         T         65.4444         0.00359254         45.4545           NGCUT12         N         W         F         65.6667         0.00548348         36.3636           NGCUT12         N         I         T         71.1111         0.00125933         36.3636  | NGCUT12  | M     | W     | F          | 83.4444   | 0.000195646    | 40.9091 |
| NGCUT12         N         A         T         85.5556         0.000835943         36.3636           NGCUT12         N         A         F         53.3333         0.00555758         45.4545           NGCUT12         N         P         T         95         0.00142913         40.9091           NGCUT12         N         P         F         53.3333         0.00465908         45.4545           NGCUT12         N         H         T         84.3333         0.000932407         40.9091           NGCUT12         N         H         F         53.3333         0.008707         45.4545           NGCUT12         N         W         T         65.4444         0.00359254         45.4545           NGCUT12         N         W         F         65.6667         0.00548348         36.3636           NGCUT12         N         I         T         71.1111         0.00125933         36.3636  | NGCUT12  | M     | I     | T          | 57.7778   | 0.00017643     | 31.8182 |
| NGCUT12         N         A         F         53.3333         0.00555758         45.4545           NGCUT12         N         P         T         95         0.00142913         40.9091           NGCUT12         N         P         F         53.3333         0.00465908         45.4545           NGCUT12         N         H         T         84.3333         0.000932407         40.9091           NGCUT12         N         H         F         53.3333         0.008707         45.4545           NGCUT12         N         W         T         65.4444         0.00359254         45.4545           NGCUT12         N         W         F         65.6667         0.00548348         36.3636           NGCUT12         N         I         T         71.1111         0.00125933         36.3636  | NGCUT12  | M     | I     | F          | 53.3333   | 0.000235033    | 45.4545 |
| NGCUT12         N         P         T         95         0.00142913         40.9091           NGCUT12         N         P         F         53.3333         0.00465908         45.4545           NGCUT12         N         H         T         84.3333         0.000932407         40.9091           NGCUT12         N         H         F         53.3333         0.008707         45.4545           NGCUT12         N         W         T         65.4444         0.00359254         45.4545           NGCUT12         N         W         F         65.6667         0.00548348         36.3636           NGCUT12         N         I         T         71.1111         0.00125933         36.3636   | NGCUT12  | N     | A     |            | 85.5556   | 0.000835943    | 36.3636 |
| NGCUT12         N         P         F         53.3333         0.00465908         45.4545           NGCUT12         N         H         T         84.3333         0.000932407         40.9091           NGCUT12         N         H         F         53.3333         0.008707         45.4545           NGCUT12         N         W         T         65.4444         0.00359254         45.4545           NGCUT12         N         W         F         65.6667         0.00548348         36.3636           NGCUT12         N         I         T         71.1111         0.00125933         36.3636   | NGCUT12  | N     | A     | F          | 53.3333   | 0.00555758     | 45.4545 |
| NGCUT12         N         H         T         84.3333         0.000932407         40.9091           NGCUT12         N         H         F         53.3333         0.008707         45.4545           NGCUT12         N         W         T         65.4444         0.00359254         45.4545           NGCUT12         N         W         F         65.6667         0.00548348         36.3636           NGCUT12         N         I         T         71.1111         0.00125933         36.3636  | NGCUT12  | N     | P     | T          | 95        | 0.00142913     | 40.9091 |
| NGCUT12         N         H         F         53.3333         0.008707         45.4545           NGCUT12         N         W         T         65.4444         0.00359254         45.4545           NGCUT12         N         W         F         65.6667         0.00548348         36.3636           NGCUT12         N         I         T         71.1111         0.00125933         36.3636  | NGCUT12  | N     | P     | F          | 53.3333   | 0.00465908     | 45.4545 |
| NGCUT12         N         W         T         65.4444         0.00359254         45.4545           NGCUT12         N         W         F         65.6667         0.00548348         36.3636           NGCUT12         N         I         T         71.1111         0.00125933         36.3636   | NGCUT12  | N     | H     | T          | 84.3333   | 0.000932407    | 40.9091 |
| NGCUT12         N         W         T         65.4444         0.00359254         45.4545           NGCUT12         N         W         F         65.6667         0.00548348         36.3636           NGCUT12         N         I         T         71.1111         0.00125933         36.3636   | NGCUT12  | N     | H     | F          | 53.3333   | 0.008707       | 45.4545 |
| NGCUT12 N I T 71.1111 0.00125933 36.3636   | NGCUT12  | N     | W     | T          | 65.4444   | 0.00359254     | 45.4545 |
| NGCUT12 N I T 71.1111 0.00125933 36.3636   | NGCUT12  | N     | W     | F          | 65.6667   | 0.00548348     | 36.3636 |
| NGCUT12 N I F 53.3333 0.00314965 45.4545   | NGCUT12  | N     | I     | ${ m T}$   |           | 0.00125933     | 36.3636 |
|  | NGCUT12  | N     | I     | F          | 53.3333   | 0.00314965     | 45.4545 |

Tabela 40 – Resultados da instância OF1.

| Instance | Split        | Order | Descending | Quality % | Time (s)     | Items % |
|----------|--------------|-------|------------|-----------|--------------|---------|
| OF1      | V            | A     | Τ          | 71        | 8.69751e-05  | 26.087  |
| OF1      | V            | A     | F          | 56.6071   | 8.91685 e-05 | 34.7826 |
| OF1      | V            | P     | T          | 84.8571   | 9.25064 e-05 | 30.4348 |
| OF1      | V            | P     | F          | 56.6071   | 9.00745 e-05 | 34.7826 |
| OF1      | V            | H     | T          | 95        | 0.000108004  | 34.7826 |
| OF1      | V            | H     | F          | 74.75     | 8.81195 e-05 | 39.1304 |
| OF1      | V            | W     | T          | 75.5714   | 0.00010376   | 34.7826 |
| OF1      | V            | W     | F          | 85.8571   | 0.000110388  | 34.7826 |
| OF1      | V            | I     | T          | 74.5714   | 0.000113153  | 39.1304 |
| OF1      | V            | I     | F          | 78.75     | 0.000104761  | 34.7826 |
| OF1      | Η            | A     | T          | 80.8929   | 7.71046e-05  | 30.4348 |
| OF1      | Η            | A     | F          | 56.2143   | 9.57012 e-05 | 30.4348 |
| OF1      | Η            | P     | T          | 77.7857   | 6.67572 e-05 | 21.7391 |
| OF1      | Η            | P     | F          | 70.7143   | 0.000101662  | 34.7826 |
| OF1      | Η            | Η     | T          | 90.4286   | 8.51154 e-05 | 34.7826 |
| OF1      | Η            | H     | F          | 58.1429   | 8.58784 e-05 | 26.087  |
| OF1      | Η            | W     | T          | 60.25     | 8.81672 e-05 | 26.087  |
| OF1      | Η            | W     | F          | 85.8571   | 9.25541 e-05 | 34.7826 |
| OF1      | Η            | I     | T          | 69.1071   | 9.54628 e-05 | 34.7826 |
| OF1      | Η            | I     | F          | 60.25     | 8.06332 e-05 | 26.087  |
| OF1      | $\mathbf{M}$ | A     | T          | 75.7143   | 0.000147247  | 26.087  |
| OF1      | M            | A     | F          | 56.6071   | 0.000204086  | 34.7826 |
| OF1      | M            | P     | T          | 83.1786   | 0.000163364  | 30.4348 |
| OF1      | $\mathbf{M}$ | P     | F          | 56.6071   | 0.000185156  | 34.7826 |
| OF1      | $\mathbf{M}$ | H     | T          | 95        | 0.000195026  | 34.7826 |
| OF1      | ${\bf M}$    | H     | F          | 64.4286   | 0.00017972   | 30.4348 |
| OF1      | $\mathbf{M}$ | W     | T          | 74.75     | 0.000170326  | 30.4348 |
| OF1      | $\mathbf{M}$ | W     | F          | 85.8571   | 0.000205135  | 34.7826 |
| OF1      | $\mathbf{M}$ | I     | T          | 51.4286   | 0.000172853  | 30.4348 |
| OF1      | $\mathbf{M}$ | I     | F          | 69.1786   | 0.000281477  | 34.7826 |
| OF1      | N            | A     | T          | 80.8929   | 0.00123076   | 30.4348 |
| OF1      | N            | A     | F          | 56.6071   | 0.00387659   | 34.7826 |
| OF1      | N            | P     | T          | 84.8571   | 0.00121098   | 30.4348 |
| OF1      | N            | P     | F          | 56.6071   | 0.00546713   | 34.7826 |
| OF1      | N            | H     | T          | 95        | 0.00144744   | 34.7826 |
| OF1      | N            | H     | F          | 64.4286   | 0.00351505   | 30.4348 |
| OF1      | N            | W     | ${ m T}$   | 81.0357   | 0.00174747   | 34.7826 |
| OF1      | N            | W     | F          | 89        | 0.00117393   | 39.1304 |
| OF1      | N            | I     | T          | 74.5714   | 0.00252275   | 39.1304 |
| OF1      | N            | I     | F          | 78.75     | 0.00174804   | 34.7826 |

Tabela 41 – Resultados da instância OF2.

| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   | Instance | Split        | Order | Descending   | Quality % | Time (s)       | Items % |
|---|----------|--------------|-------|--------------|-----------|----------------|---------|
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | OF2      | V            | A     | Т            | 81.2857   | 6.49929e-05    | 25      |
| OF2         V         P         F         76.0714         0.000100279         37.5           OF2         V         H         T         63.3929         7.16209e-05         20.8333           OF2         V         H         F         78.5714         0.000110722         37.5           OF2         V         W         T         81.8214         7.79629e-05         25           OF2         V         W         F         54.75         8.39233e-05         25           OF2         V         I         T         84.0714         8.16345e-05         29.1667           OF2         V         I         F         82.4643         9.01699e-05         29.1667           OF2         H         A         F         50.2857         9.6987e-05         29.1667           OF2         H         A         F         50.2857         9.6983e-05         29.1667           OF2         H         P         F         50.2857         9.68933e-05         29.1667           OF2         H         H         T         31.357         7.82013e-05         29.1667           OF2         H         H         F         35.4286         8.139  | OF2      | V            | A     | F            | 62.8214   | 9.15051e-05    | 33.3333 |
| OF2         V         H         T         63.3929         7.16209e-05         20.8333           OF2         V         H         F         78.5714         0.000110722         37.5           OF2         V         W         T         81.8214         7.79629e-05         25           OF2         V         W         F         54.75         8.39233e-05         25           OF2         V         I         T         84.0714         8.16345e-05         29.1667           OF2         V         I         F         82.4643         9.01699e-05         29.1667           OF2         H         A         T         89.1429         7.92027e-05         33.3333           OF2         H         A         F         50.2857         9.69887e-05         29.1667           OF2         H         P         F         50.2857         9.6893ae-05         29.1667           OF2         H         P         F         50.2857         9.6893ae-05         29.1667           OF2         H         H         T         77.1071         9.35555e-05         29.1667           OF2         H         W         F         79.6071 <th< td=""><td>OF2</td><td>V</td><td></td><td></td><td>75.8214</td><td>7.31945e-05</td><td>25</td></th<>         | OF2      | V            |       |              | 75.8214   | 7.31945e-05    | 25      |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | OF2      | V            | P     | F            | 76.0714   | 0.000100279    | 37.5    |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   | OF2      | V            | H     | T            | 63.3929   | 7.16209 e-05   | 20.8333 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   | OF2      | V            | H     | F            | 78.5714   | 0.000110722    | 37.5    |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | OF2      | V            | W     | T            | 81.8214   | 7.79629e-05    | 25      |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | OF2      | V            | W     | F            | 54.75     | 8.39233e-05    | 25      |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   | OF2      | V            | I     | T            | 84.0714   | 8.16345 e-05   | 29.1667 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   | OF2      | V            | I     | F            | 82.4643   | 9.01699 e - 05 | 29.1667 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   | OF2      | Η            | A     | T            | 89.1429   | 7.92027e-05    | 33.3333 |
| OF2         H         P         F         50.2857         9.68933e-05         29.1667           OF2         H         H         T         81.3571         7.82013e-05         29.1667           OF2         H         H         F         35.4286         8.13961e-05         20.8333           OF2         H         W         T         77.1071         9.35555e-05         29.1667           OF2         H         W         F         79.6071         0.000101852         37.5           OF2         H         I         T         58.2857         6.46114e-05         20.8333           OF2         H         I         F         82.7143         8.18253e-05         29.1667           OF2         M         A         T         83.0714         0.000162077         29.1667           OF2         M         A         F         50.2857         0.000174618         29.1667           OF2         M         P         T         69.3214         0.000147104         25           OF2         M         P         F         50.2857         0.000174189         29.1667           OF2         M         H         T         63.3929   | OF2      | Η            | A     | F            | 50.2857   | 9.69887e-05    | 29.1667 |
| OF2         H         H         T         81.3571         7.82013e-05         29.1667           OF2         H         H         F         35.4286         8.13961e-05         20.8333           OF2         H         W         T         77.1071         9.35555e-05         29.1667           OF2         H         W         F         79.6071         0.000101852         37.5           OF2         H         I         T         58.2857         6.46114e-05         20.8333           OF2         H         I         F         82.7143         8.18253e-05         29.1667           OF2         M         A         T         83.0714         0.000162077         29.1667           OF2         M         A         F         50.2857         0.000174618         29.1667           OF2         M         P         T         69.3214         0.000147104         25           OF2         M         P         F         50.2857         0.000174189         29.1667           OF2         M         H         T         63.3929         0.000132465         20.8333           OF2         M         H         F         49.7143   | OF2      | Η            | P     | T            | 77.1071   | 9.06467e-05    | 29.1667 |
| OF2         H         H         F         35.4286         8.13961e-05         20.8333           OF2         H         W         T         77.1071         9.35555e-05         29.1667           OF2         H         W         F         79.6071         0.000101852         37.5           OF2         H         I         T         58.2857         6.46114e-05         20.8333           OF2         H         I         F         82.7143         8.18253e-05         29.1667           OF2         M         A         T         83.0714         0.000162077         29.1667           OF2         M         A         F         50.2857         0.000174618         29.1667           OF2         M         P         T         69.3214         0.000147104         25           OF2         M         P         F         50.2857         0.000174189         29.1667           OF2         M         P         F         50.2857         0.000174189         29.1667           OF2         M         H         F         49.7143         0.000132465         20.8333           OF2         M         W         F         54.75   | OF2      | Η            | P     | F            | 50.2857   | 9.68933e-05    | 29.1667 |
| OF2         H         W         T         77.1071         9.35555e-05         29.1667           OF2         H         W         F         79.6071         0.000101852         37.5           OF2         H         I         T         58.2857         6.46114e-05         20.8333           OF2         H         I         F         82.7143         8.18253e-05         29.1667           OF2         M         A         T         83.0714         0.000162077         29.1667           OF2         M         A         F         50.2857         0.000174618         29.1667           OF2         M         A         F         50.2857         0.000174618         29.1667           OF2         M         P         T         69.3214         0.000147104         25           OF2         M         P         F         50.2857         0.000174189         29.1667           OF2         M         H         T         63.3929         0.000132465         20.8333           OF2         M         H         F         49.7143         0.000156784         25           OF2         M         W         F         54.75 <td< td=""><td>OF2</td><td>Η</td><td>H</td><td>T</td><td>81.3571</td><td>7.82013e-05</td><td>29.1667</td></td<>  | OF2      | Η            | H     | T            | 81.3571   | 7.82013e-05    | 29.1667 |
| OF2         H         W         F         79.6071         0.000101852         37.5           OF2         H         I         T         58.2857         6.46114e-05         20.8333           OF2         H         I         F         82.7143         8.18253e-05         29.1667           OF2         M         A         T         83.0714         0.000162077         29.1667           OF2         M         A         F         50.2857         0.000174618         29.1667           OF2         M         P         T         69.3214         0.000147104         25           OF2         M         P         F         50.2857         0.000174189         29.1667           OF2         M         P         F         50.2857         0.000174189         29.1667           OF2         M         H         T         63.3929         0.000132465         20.8333           OF2         M         H         F         49.7143         0.000156784         25           OF2         M         W         T         77.1071         0.000154829         25           OF2         M         I         T         71.7786         0.  | OF2      | Η            | H     | F            | 35.4286   | 8.13961e-05    | 20.8333 |
| OF2         H         I         T         58.2857         6.46114e-05         20.8333           OF2         H         I         F         82.7143         8.18253e-05         29.1667           OF2         M         A         T         83.0714         0.000162077         29.1667           OF2         M         A         F         50.2857         0.000174618         29.1667           OF2         M         P         T         69.3214         0.000174189         29.1667           OF2         M         P         F         50.2857         0.000174189         29.1667           OF2         M         H         T         63.3929         0.000132465         20.8333           OF2         M         H         F         49.7143         0.000156784         25           OF2         M         W         T         77.1071         0.000174332         29.1667           OF2         M         W         F         54.75         0.000154829         25           OF2         M         I         T         71.1786         0.000151157         25           OF2         M         I         F         82.4643         0  | OF2      | Η            | W     | T            | 77.1071   | 9.35555e-05    | 29.1667 |
| OF2         H         I         F         82.7143         8.18253e-05         29.1667           OF2         M         A         T         83.0714         0.000162077         29.1667           OF2         M         A         F         50.2857         0.000174618         29.1667           OF2         M         P         T         69.3214         0.000147104         25           OF2         M         P         F         50.2857         0.000174189         29.1667           OF2         M         H         T         63.3929         0.000132465         20.8333           OF2         M         H         F         49.7143         0.000156784         25           OF2         M         W         T         77.1071         0.000174332         29.1667           OF2         M         W         F         54.75         0.000154829         25           OF2         M         I         T         71.1786         0.000151157         25           OF2         M         I         F         82.4643         0.000161219         29.1667           OF2         N         A         F         75.3571         0.0052  | OF2      | Η            | W     | F            | 79.6071   | 0.000101852    | 37.5    |
| OF2         M         A         T         83.0714         0.000162077         29.1667           OF2         M         A         F         50.2857         0.000174618         29.1667           OF2         M         P         T         69.3214         0.000147104         25           OF2         M         P         F         50.2857         0.000174189         29.1667           OF2         M         H         T         63.3929         0.000132465         20.8333           OF2         M         H         F         49.7143         0.000156784         25           OF2         M         W         T         77.1071         0.000174332         29.1667           OF2         M         W         F         54.75         0.000154829         25           OF2         M         I         T         71.1786         0.000151157         25           OF2         M         I         F         82.4643         0.000161219         29.1667           OF2         N         A         T         81.2857         0.00149522         25           OF2         N         A         F         75.3571         0.00522213 </td <td>OF2</td> <td>Η</td> <td>I</td> <td>T</td> <td>58.2857</td> <td>6.46114 e-05</td> <td>20.8333</td> | OF2      | Η            | I     | T            | 58.2857   | 6.46114 e-05   | 20.8333 |
| OF2         M         A         F         50.2857         0.000174618         29.1667           OF2         M         P         T         69.3214         0.000147104         25           OF2         M         P         F         50.2857         0.000174189         29.1667           OF2         M         H         T         63.3929         0.000132465         20.8333           OF2         M         H         F         49.7143         0.000156784         25           OF2         M         W         T         77.1071         0.000174332         29.1667           OF2         M         W         F         54.75         0.000154829         25           OF2         M         I         T         71.1786         0.000151157         25           OF2         M         I         F         82.4643         0.000161219         29.1667           OF2         N         A         T         81.2857         0.00149522         25           OF2         N         A         F         75.3571         0.00522213         37.5           OF2         N         P         T         81.8214         0.0049437   | OF2      | Η            | I     | $\mathbf{F}$ | 82.7143   | 8.18253 e-05   | 29.1667 |
| OF2         M         P         T         69.3214         0.000147104         25           OF2         M         P         F         50.2857         0.000174189         29.1667           OF2         M         H         T         63.3929         0.000132465         20.8333           OF2         M         H         F         49.7143         0.000156784         25           OF2         M         W         T         77.1071         0.000154322         29.1667           OF2         M         W         F         54.75         0.000154829         25           OF2         M         I         T         71.1786         0.000151157         25           OF2         M         I         F         82.4643         0.000161219         29.1667           OF2         N         A         T         81.2857         0.00149522         25           OF2         N         A         F         75.3571         0.00522213         37.5           OF2         N         P         T         81.8214         0.00189652         25           OF2         N         H         T         73.9643         0.00198612  | OF2      | $\mathbf{M}$ | A     | T            | 83.0714   | 0.000162077    | 29.1667 |
| OF2         M         P         F         50.2857         0.000174189         29.1667           OF2         M         H         T         63.3929         0.000132465         20.8333           OF2         M         H         F         49.7143         0.000156784         25           OF2         M         W         T         77.1071         0.000174332         29.1667           OF2         M         W         F         54.75         0.000154829         25           OF2         M         I         T         71.1786         0.000151157         25           OF2         M         I         F         82.4643         0.000161219         29.1667           OF2         N         A         T         81.2857         0.00149522         25           OF2         N         A         F         75.3571         0.00522213         37.5           OF2         N         P         T         81.8214         0.00189652         25           OF2         N         P         F         63.1786         0.0049437         33.3333           OF2         N         H         F         64.5714         0.00526438   | OF2      | ${\bf M}$    |       |              | 50.2857   | 0.000174618    | 29.1667 |
| OF2         M         H         T         63.3929         0.000132465         20.8333           OF2         M         H         F         49.7143         0.000156784         25           OF2         M         W         T         77.1071         0.000174332         29.1667           OF2         M         W         F         54.75         0.000154829         25           OF2         M         I         T         71.1786         0.000151157         25           OF2         M         I         F         82.4643         0.000161219         29.1667           OF2         N         A         T         81.2857         0.00149522         25           OF2         N         A         F         75.3571         0.00522213         37.5           OF2         N         P         T         81.8214         0.00189652         25           OF2         N         P         F         63.1786         0.0049437         33.3333           OF2         N         H         T         73.9643         0.00198612         29.1667           OF2         N         H         F         64.5714         0.00296488  | OF2      | ${\bf M}$    | P     | T            | 69.3214   | 0.000147104    | 25      |
| OF2         M         H         F         49.7143         0.000156784         25           OF2         M         W         T         77.1071         0.000174332         29.1667           OF2         M         W         F         54.75         0.000154829         25           OF2         M         I         T         71.1786         0.000151157         25           OF2         M         I         F         82.4643         0.000161219         29.1667           OF2         N         A         T         81.2857         0.00149522         25           OF2         N         A         F         75.3571         0.00522213         37.5           OF2         N         P         T         81.8214         0.00189652         25           OF2         N         P         F         63.1786         0.0049437         33.3333           OF2         N         H         T         73.9643         0.00198612         29.1667           OF2         N         H         F         64.5714         0.00526438         33.3333           OF2         N         W         T         77.1071         0.00296488   | OF2      | $\mathbf{M}$ | P     | F            | 50.2857   | 0.000174189    | 29.1667 |
| OF2         M         W         T         77.1071         0.000174332         29.1667           OF2         M         W         F         54.75         0.000154829         25           OF2         M         I         T         71.1786         0.000151157         25           OF2         M         I         F         82.4643         0.000161219         29.1667           OF2         N         A         T         81.2857         0.00149522         25           OF2         N         A         F         75.3571         0.00522213         37.5           OF2         N         P         T         81.8214         0.00189652         25           OF2         N         P         F         63.1786         0.0049437         33.3333           OF2         N         H         T         73.9643         0.00198612         29.1667           OF2         N         H         F         64.5714         0.00526438         33.3333           OF2         N         W         T         77.1071         0.00296488         29.1667           OF2         N         W         F         71.3214         0.00245285   | OF2      | $\mathbf{M}$ | H     | T            | 63.3929   | 0.000132465    | 20.8333 |
| OF2         M         W         F         54.75         0.000154829         25           OF2         M         I         T         71.1786         0.000151157         25           OF2         M         I         F         82.4643         0.000161219         29.1667           OF2         N         A         T         81.2857         0.00149522         25           OF2         N         A         F         75.3571         0.00522213         37.5           OF2         N         P         T         81.8214         0.00189652         25           OF2         N         P         F         63.1786         0.0049437         33.3333           OF2         N         H         T         73.9643         0.00198612         29.1667           OF2         N         H         F         64.5714         0.00526438         33.3333           OF2         N         W         T         77.1071         0.00296488         29.1667           OF2         N         W         F         71.3214         0.00245285         33.3333           OF2         N         I         T         77.3271         0.00144391  | OF2      | ${\bf M}$    | H     | F            | 49.7143   | 0.000156784    | 25      |
| OF2         M         I         T         71.1786         0.000151157         25           OF2         M         I         F         82.4643         0.000161219         29.1667           OF2         N         A         T         81.2857         0.00149522         25           OF2         N         A         F         75.3571         0.00522213         37.5           OF2         N         P         T         81.8214         0.00189652         25           OF2         N         P         F         63.1786         0.0049437         33.3333           OF2         N         H         T         73.9643         0.00198612         29.1667           OF2         N         H         F         64.5714         0.00526438         33.3333           OF2         N         W         T         77.1071         0.00296488         29.1667           OF2         N         W         F         71.3214         0.00245285         33.3333           OF2         N         I         T         92.3571         0.00144391         33.3333   | OF2      | $\mathbf{M}$ | W     | T            | 77.1071   | 0.000174332    | 29.1667 |
| OF2         M         I         F         82.4643         0.000161219         29.1667           OF2         N         A         T         81.2857         0.00149522         25           OF2         N         A         F         75.3571         0.00522213         37.5           OF2         N         P         T         81.8214         0.00189652         25           OF2         N         P         F         63.1786         0.0049437         33.3333           OF2         N         H         T         73.9643         0.00198612         29.1667           OF2         N         H         F         64.5714         0.00526438         33.3333           OF2         N         W         T         77.1071         0.00296488         29.1667           OF2         N         W         F         71.3214         0.00245285         33.3333           OF2         N         I         T         92.3571         0.00144391         33.3333  | OF2      | $\mathbf{M}$ | W     | F            | 54.75     | 0.000154829    | 25      |
| OF2         N         A         T         81.2857         0.00149522         25           OF2         N         A         F         75.3571         0.00522213         37.5           OF2         N         P         T         81.8214         0.00189652         25           OF2         N         P         F         63.1786         0.0049437         33.3333           OF2         N         H         T         73.9643         0.00198612         29.1667           OF2         N         H         F         64.5714         0.00526438         33.3333           OF2         N         W         T         77.1071         0.00296488         29.1667           OF2         N         W         F         71.3214         0.00245285         33.3333           OF2         N         I         T         92.3571         0.00144391         33.3333  | OF2      | $\mathbf{M}$ | I     | T            | 71.1786   | 0.000151157    | 25      |
| OF2         N         A         F         75.3571         0.00522213         37.5           OF2         N         P         T         81.8214         0.00189652         25           OF2         N         P         F         63.1786         0.0049437         33.3333           OF2         N         H         T         73.9643         0.00198612         29.1667           OF2         N         H         F         64.5714         0.00526438         33.3333           OF2         N         W         T         77.1071         0.00296488         29.1667           OF2         N         W         F         71.3214         0.00245285         33.3333           OF2         N         I         T         92.3571         0.00144391         33.3333  | OF2      | $\mathbf{M}$ | I     | F            | 82.4643   | 0.000161219    | 29.1667 |
| OF2         N         P         T         81.8214         0.00189652         25           OF2         N         P         F         63.1786         0.0049437         33.3333           OF2         N         H         T         73.9643         0.00198612         29.1667           OF2         N         H         F         64.5714         0.00526438         33.3333           OF2         N         W         T         77.1071         0.00296488         29.1667           OF2         N         W         F         71.3214         0.00245285         33.3333           OF2         N         I         T         92.3571         0.00144391         33.3333  | OF2      | N            | A     |              | 81.2857   | 0.00149522     | 25      |
| OF2         N         P         F         63.1786         0.0049437         33.3333           OF2         N         H         T         73.9643         0.00198612         29.1667           OF2         N         H         F         64.5714         0.00526438         33.3333           OF2         N         W         T         77.1071         0.00296488         29.1667           OF2         N         W         F         71.3214         0.00245285         33.3333           OF2         N         I         T         92.3571         0.00144391         33.3333  | OF2      | N            | A     | F            | 75.3571   | 0.00522213     | 37.5    |
| OF2         N         H         T         73.9643         0.00198612         29.1667           OF2         N         H         F         64.5714         0.00526438         33.3333           OF2         N         W         T         77.1071         0.00296488         29.1667           OF2         N         W         F         71.3214         0.00245285         33.3333           OF2         N         I         T         92.3571         0.00144391         33.3333  | OF2      | N            | P     | T            | 81.8214   | 0.00189652     | 25      |
| OF2         N         H         F         64.5714         0.00526438         33.3333           OF2         N         W         T         77.1071         0.00296488         29.1667           OF2         N         W         F         71.3214         0.00245285         33.3333           OF2         N         I         T         92.3571         0.00144391         33.3333   | OF2      | N            | P     | F            | 63.1786   | 0.0049437      | 33.3333 |
| OF2         N         W         T         77.1071         0.00296488         29.1667           OF2         N         W         F         71.3214         0.00245285         33.3333           OF2         N         I         T         92.3571         0.00144391         33.3333  | OF2      | N            | H     | T            | 73.9643   | 0.00198612     | 29.1667 |
| OF2         N         W         F         71.3214         0.00245285         33.3333           OF2         N         I         T         92.3571         0.00144391         33.3333   | OF2      | N            | H     | $\mathbf{F}$ | 64.5714   | 0.00526438     | 33.3333 |
| OF2 N I T 92.3571 0.00144391 33.3333  | OF2      | N            | W     | ${ m T}$     | 77.1071   | 0.00296488     | 29.1667 |
| OF2 N I T 92.3571 0.00144391 33.3333  | OF2      | N            | W     | F            |           | 0.00245285     |         |
|   |          |              |       | ${ m T}$     |           |                |         |
|   |          | N            | I     | F            | 82.4643   | 0.00188279     | 29.1667 |

Tabela 42 – Resultados da instância OKP1.

| Instance | Split     | Order | Descending   | Quality % | Time (s)    | Items % |
|----------|-----------|-------|--------------|-----------|-------------|---------|
| OKP1     | V         | A     | Τ            | 77.56     | 0.000144005 | 16      |
| OKP1     | V         | A     | F            | 65.74     | 0.000409698 | 48      |
| OKP1     | V         | P     | T            | 91.16     | 0.000158834 | 34      |
| OKP1     | V         | P     | F            | 59.86     | 0.000396442 | 46      |
| OKP1     | V         | H     | T            | 79.7      | 0.000364923 | 38      |
| OKP1     | V         | H     | F            | 91.38     | 0.000209093 | 42      |
| OKP1     | V         | W     | T            | 91.62     | 0.000151587 | 32      |
| OKP1     | V         | W     | $\mathbf{F}$ | 65.74     | 0.000423241 | 48      |
| OKP1     | V         | I     | T            | 86.04     | 0.000181913 | 28      |
| OKP1     | V         | I     | $\mathbf{F}$ | 82.12     | 0.000408983 | 46      |
| OKP1     | Η         | A     | T            | 93.1      | 0.000139904 | 22      |
| OKP1     | Η         | A     | F            | 58.66     | 0.000250721 | 42      |
| OKP1     | Η         | P     | T            | 83.78     | 0.000107336 | 26      |
| OKP1     | Η         | Р     | $\mathbf{F}$ | 57.92     | 0.000238132 | 38      |
| OKP1     | Η         | H     | T            | 83.7      | 0.000261593 | 46      |
| OKP1     | Η         | H     | F            | 69.32     | 0.000118637 | 26      |
| OKP1     | Η         | W     | Τ            | 83.78     | 0.000118256 | 26      |
| OKP1     | Η         | W     | F            | 61.06     | 0.000283718 | 48      |
| OKP1     | Η         | I     | Τ            | 81.52     | 0.00017333  | 26      |
| OKP1     | Η         | I     | F            | 68.56     | 0.000196552 | 34      |
| OKP1     | M         | A     | Τ            | 77.56     | 0.000231123 | 16      |
| OKP1     | ${\bf M}$ | A     | $\mathbf{F}$ | 67.06     | 0.000705147 | 50      |
| OKP1     | ${\bf M}$ | Р     | T            | 88.4      | 0.000253916 | 28      |
| OKP1     | ${\bf M}$ | Р     | $\mathbf{F}$ | 67.16     | 0.000505877 | 34      |
| OKP1     | ${\bf M}$ | H     | T            | 79.7      | 0.000563192 | 38      |
| OKP1     | ${\bf M}$ | H     | F            | 78.56     | 0.000295877 | 30      |
| OKP1     | ${\bf M}$ | W     | T            | 88.4      | 0.000371981 | 28      |
| OKP1     | M         | W     | F            | 65.74     | 0.000680542 | 48      |
| OKP1     | M         | I     | T            | 77.52     | 0.000251436 | 18      |
| OKP1     | M         | I     | F            | 62.66     | 0.000575829 | 40      |
| OKP1     | N         | A     | T            | 97.22     | 0.00178461  | 18      |
| OKP1     | N         | A     | F            | 67.06     | 0.021143    | 50      |
| OKP1     | N         | P     | T            | 91.16     | 0.00405669  | 34      |
| OKP1     | N         | P     | F            | 65.92     | 0.0223252   | 50      |
| OKP1     | N         | H     | Τ            | 88.54     | 0.00844831  | 42      |
| OKP1     | N         | H     | F            | 91.38     | 0.00668344  | 42      |
| OKP1     | N         | W     | ${ m T}$     | 91.62     | 0.00297956  | 32      |
| OKP1     | N         | W     | F            | 65.74     | 0.0228897   | 48      |
| OKP1     | N         | I     | ${ m T}$     | 90.04     | 0.00944791  | 36      |
| OKP1     | N         | I     | F            | 92.12     | 0.0185555   | 50      |

Tabela 43 – Resultados da instância OKP2.

| Instance | Split        | Order | Descending   | Quality % | Time (s)    | Items % |
|----------|--------------|-------|--------------|-----------|-------------|---------|
| OKP2     | V            | A     | Т            | 84.62     | 0.000164795 | 20      |
| OKP2     | V            | A     | F            | 57.02     | 0.000196171 | 40      |
| OKP2     | V            | P     | T            | 86.82     | 0.000120544 | 33.3333 |
| OKP2     | V            | P     | F            | 67.76     | 0.000207376 | 43.3333 |
| OKP2     | V            | H     | T            | 86.82     | 0.000135422 | 30      |
| OKP2     | V            | H     | F            | 77.02     | 0.000178432 | 40      |
| OKP2     | V            | W     | T            | 87.69     | 0.000121403 | 33.3333 |
| OKP2     | V            | W     | F            | 68.24     | 0.000195789 | 40      |
| OKP2     | V            | I     | T            | 83.61     | 0.000150585 | 33.3333 |
| OKP2     | V            | I     | F            | 70.42     | 0.000163507 | 36.6667 |
| OKP2     | Η            | A     | T            | 84.58     | 0.000107956 | 26.6667 |
| OKP2     | Η            | A     | F            | 51.7      | 0.000173235 | 33.3333 |
| OKP2     | Η            | P     | T            | 84.59     | 0.000100565 | 30      |
| OKP2     | Η            | P     | F            | 41.18     | 0.000108767 | 23.3333 |
| OKP2     | Η            | H     | T            | 86.82     | 0.000138235 | 30      |
| OKP2     | Η            | H     | F            | 55.62     | 9.59396e-05 | 23.3333 |
| OKP2     | Η            | W     | T            | 84.95     | 0.000108004 | 30      |
| OKP2     | Η            | W     | F            | 51.7      | 0.000155258 | 33.3333 |
| OKP2     | Η            | I     | T            | 68.09     | 0.000129509 | 26.6667 |
| OKP2     | Η            | I     | $\mathbf{F}$ | 63.04     | 0.000105572 | 23.3333 |
| OKP2     | ${\bf M}$    | A     | T            | 83.61     | 0.000180912 | 23.3333 |
| OKP2     | $\mathbf{M}$ | A     | F            | 61.28     | 0.000326443 | 40      |
| OKP2     | ${\bf M}$    | P     | T            | 90.05     | 0.000192976 | 30      |
| OKP2     | ${\bf M}$    | P     | $\mathbf{F}$ | 60.48     | 0.00026722  | 33.3333 |
| OKP2     | ${\bf M}$    | H     | T            | 86.82     | 0.000233316 | 30      |
| OKP2     | ${\bf M}$    | H     | $\mathbf{F}$ | 54.62     | 0.000211    | 26.6667 |
| OKP2     | ${\bf M}$    | W     | T            | 84.95     | 0.000200367 | 30      |
| OKP2     | ${\bf M}$    | W     | $\mathbf{F}$ | 68.24     | 0.000324345 | 40      |
| OKP2     | ${\bf M}$    | I     | T            | 83.61     | 0.000252247 | 33.3333 |
| OKP2     | ${\bf M}$    | I     | $\mathbf{F}$ | 74.71     | 0.00028038  | 36.6667 |
| OKP2     | N            | A     | T            | 84.62     | 0.00124054  | 20      |
| OKP2     | N            | A     | $\mathbf{F}$ | 57.13     | 0.00413117  | 33.3333 |
| OKP2     | N            | P     | T            | 90.05     | 0.00143237  | 30      |
| OKP2     | N            | P     | F            | 61.32     | 0.0054472   | 33.3333 |
| OKP2     | N            | H     | Τ            | 94.8      | 0.00120964  | 33.3333 |
| OKP2     | N            | H     | F            | 66.18     | 0.00417547  | 30      |
| OKP2     | N            | W     | Τ            | 84.95     | 0.00169311  | 30      |
| OKP2     | N            | W     | F            | 69.89     | 0.00589476  | 46.6667 |
| OKP2     | N            | I     | ${ m T}$     | 78.31     | 0.0028646   | 26.6667 |
| OKP2     | N            | I     | F            | 78.94     | 0.00289049  | 43.3333 |

Tabela 44 – Resultados da instância OKP3.

| Instance | Split        | Order | Descending   | Quality % | Time (s)     | Items % |
|----------|--------------|-------|--------------|-----------|--------------|---------|
| OKP3     | V            | A     | Т            | 93.64     | 8.40187e-05  | 20      |
| OKP3     | V            | A     | F            | 73.21     | 0.00018239   | 40      |
| OKP3     | V            | P     | T            | 92.62     | 0.000125074  | 26.6667 |
| OKP3     | V            | P     | F            | 59.01     | 0.00015645   | 33.3333 |
| OKP3     | V            | H     | T            | 87.84     | 0.000144911  | 30      |
| OKP3     | V            | H     | F            | 80.64     | 0.000160789  | 40      |
| OKP3     | V            | W     | T            | 78.78     | 0.000105     | 26.6667 |
| OKP3     | V            | W     | $\mathbf{F}$ | 58.59     | 0.000157166  | 33.3333 |
| OKP3     | V            | I     | T            | 87.04     | 0.000163174  | 36.6667 |
| OKP3     | V            | I     | $\mathbf{F}$ | 68.13     | 0.000125265  | 26.6667 |
| OKP3     | $\mathbf{H}$ | A     | T            | 87.71     | 0.000104046  | 23.3333 |
| OKP3     | Η            | A     | F            | 40.82     | 9.43184e-05  | 23.3333 |
| OKP3     | Η            | P     | T            | 82.12     | 8.88824 e-05 | 20      |
| OKP3     | Η            | P     | F            | 40.32     | 0.000108242  | 23.3333 |
| OKP3     | Η            | H     | T            | 89.4      | 0.000177002  | 33.3333 |
| OKP3     | Η            | H     | F            | 40.82     | 9.30309 e-05 | 23.3333 |
| OKP3     | Η            | W     | T            | 84.12     | 9.06944e-05  | 23.3333 |
| OKP3     | Η            | W     | F            | 41.86     | 0.000135183  | 26.6667 |
| OKP3     | Η            | I     | Τ            | 55.74     | 0.000103426  | 20      |
| OKP3     | Η            | I     | F            | 47        | 0.000111532  | 23.3333 |
| OKP3     | M            | A     | Τ            | 91.85     | 0.000166702  | 20      |
| OKP3     | $\mathbf{M}$ | A     | F            | 49.96     | 0.00020771   | 26.6667 |
| OKP3     | $\mathbf{M}$ | Р     | T            | 92.62     | 0.000212288  | 26.6667 |
| OKP3     | $\mathbf{M}$ | Р     | F            | 51.9      | 0.000187588  | 23.3333 |
| OKP3     | $\mathbf{M}$ | H     | T            | 89.4      | 0.000273132  | 33.3333 |
| OKP3     | $\mathbf{M}$ | H     | F            | 56.46     | 0.000249624  | 30      |
| OKP3     | $\mathbf{M}$ | W     | T            | 85.68     | 0.000181341  | 26.6667 |
| OKP3     | M            | W     | F            | 70.75     | 0.000296021  | 36.6667 |
| OKP3     | M            | I     | T            | 68.48     | 0.00018425   | 23.3333 |
| OKP3     | M            | I     | F            | 75.88     | 0.000209808  | 26.6667 |
| OKP3     | N            | A     | T            | 93.64     | 0.00094986   | 20      |
| OKP3     | N            | A     | F            | 40.32     | 0.00439701   | 23.3333 |
| OKP3     | N            | P     | T            | 92.62     | 0.000914907  | 26.6667 |
| OKP3     | N            | P     | F            | 51.9      | 0.00365572   | 23.3333 |
| OKP3     | N            | H     | Τ            | 89.4      | 0.00152011   | 33.3333 |
| OKP3     | N            | H     | F            | 71.51     | 0.00701923   | 30      |
| OKP3     | N            | W     | ${ m T}$     | 85.68     | 0.00186644   | 26.6667 |
| OKP3     | N            | W     | F            | 73.97     | 0.00324073   | 40      |
| OKP3     | N            | I     | ${ m T}$     | 87.04     | 0.00278034   | 36.6667 |
| OKP3     | N            | I     | F            | 67        | 0.00256896   | 30      |

Tabela 45 – Resultados da instância OKP4.

| Instance | Split     | Order | Descending   | Quality % | Time (s)    | Items % |
|----------|-----------|-------|--------------|-----------|-------------|---------|
| OKP4     | V         | A     | Т            | 93.89     | 0.000109434 | 13.1148 |
| OKP4     | V         | A     | F            | 73.77     | 0.000409603 | 37.7049 |
| OKP4     | V         | P     | T            | 90.99     | 0.00020833  | 19.6721 |
| OKP4     | V         | P     | F            | 71.06     | 0.000383568 | 34.4262 |
| OKP4     | V         | H     | T            | 94.72     | 0.000278854 | 24.5902 |
| OKP4     | V         | H     | F            | 77.99     | 0.000213194 | 26.2295 |
| OKP4     | V         | W     | T            | 86.95     | 0.000206375 | 27.8689 |
| OKP4     | V         | W     | $\mathbf{F}$ | 76.85     | 0.000437069 | 37.7049 |
| OKP4     | V         | I     | T            | 91.86     | 0.000250769 | 22.9508 |
| OKP4     | V         | I     | F            | 77.85     | 0.000292015 | 26.2295 |
| OKP4     | Η         | A     | T            | 66.14     | 9.94682e-05 | 9.83607 |
| OKP4     | Η         | A     | $\mathbf{F}$ | 67.5      | 0.000247526 | 26.2295 |
| OKP4     | Η         | P     | T            | 89.54     | 0.000117683 | 13.1148 |
| OKP4     | Η         | P     | F            | 69.52     | 0.000233459 | 24.5902 |
| OKP4     | Η         | H     | T            | 93.46     | 0.000181484 | 19.6721 |
| OKP4     | Η         | H     | F            | 68.35     | 0.0002285   | 22.9508 |
| OKP4     | Η         | W     | Τ            | 82.15     | 0.000230789 | 24.5902 |
| OKP4     | Η         | W     | F            | 49.89     | 0.000225115 | 26.2295 |
| OKP4     | Η         | I     | Τ            | 71.56     | 0.000186729 | 21.3115 |
| OKP4     | Η         | I     | F            | 82.37     | 0.000161505 | 21.3115 |
| OKP4     | ${\bf M}$ | A     | Τ            | 66.14     | 0.00015831  | 9.83607 |
| OKP4     | M         | A     | F            | 73.77     | 0.000670385 | 37.7049 |
| OKP4     | M         | P     | Τ            | 90.99     | 0.000341845 | 19.6721 |
| OKP4     | M         | P     | F            | 68.15     | 0.000517893 | 29.5082 |
| OKP4     | M         | H     | Τ            | 94.72     | 0.00044775  | 24.5902 |
| OKP4     | M         | H     | F            | 70.55     | 0.00036664  | 24.5902 |
| OKP4     | M         | W     | Τ            | 82.15     | 0.000354719 | 24.5902 |
| OKP4     | M         | W     | F            | 76.85     | 0.000737238 | 37.7049 |
| OKP4     | M         | I     | Τ            | 88.61     | 0.000365782 | 19.6721 |
| OKP4     | M         | I     | F            | 78.41     | 0.000320768 | 19.6721 |
| OKP4     | N         | A     | T            | 93.89     | 0.00167918  | 13.1148 |
| OKP4     | N         | A     | F            | 73.77     | 0.0260915   | 37.7049 |
| OKP4     | N         | P     | Τ            | 90.99     | 0.00208235  | 19.6721 |
| OKP4     | N         | P     | F            | 70.57     | 0.0238347   | 29.5082 |
| OKP4     | N         | H     | Τ            | 94.72     | 0.00276513  | 24.5902 |
| OKP4     | N         | H     | F            | 82.15     | 0.0191098   | 24.5902 |
| OKP4     | N         | W     | T            | 88.31     | 0.00450363  | 26.2295 |
| OKP4     | N         | W     | $\mathbf{F}$ | 78.85     | 0.0120415   | 39.3443 |
| OKP4     | N         | I     | T            | 91.86     | 0.00380301  | 22.9508 |
| OKP4     | N         | I     | F            | 77.85     | 0.00503736  | 26.2295 |

Tabela 46 – Resultados da instância OKP5.

| Instance | Split     | Order | Descending   | Quality % | Time (s)    | Items % |
|----------|-----------|-------|--------------|-----------|-------------|---------|
| OKP5     | V         | A     | T            | 84.86     | 0.000170279 | 10.3093 |
| OKP5     | V         | A     | F            | 58.74     | 0.000478125 | 22.6804 |
| OKP5     | V         | P     | T            | 96.27     | 0.000140762 | 12.3711 |
| OKP5     | V         | P     | F            | 64.23     | 0.000298357 | 18.5567 |
| OKP5     | V         | H     | T            | 92.46     | 0.000273609 | 12.3711 |
| OKP5     | V         | H     | F            | 83.79     | 0.000238085 | 19.5876 |
| OKP5     | V         | W     | T            | 98.17     | 0.000152016 | 17.5258 |
| OKP5     | V         | W     | F            | 74.86     | 0.000524998 | 24.7423 |
| OKP5     | V         | I     | T            | 82.92     | 0.000376892 | 19.5876 |
| OKP5     | V         | I     | F            | 76.46     | 0.000355959 | 18.5567 |
| OKP5     | Η         | A     | T            | 87.79     | 0.000333214 | 13.4021 |
| OKP5     | Η         | A     | F            | 62.2      | 0.000425053 | 21.6495 |
| OKP5     | Η         | P     | T            | 96.27     | 0.000154543 | 12.3711 |
| OKP5     | Η         | P     | F            | 75.96     | 0.000391293 | 21.6495 |
| OKP5     | Η         | Η     | T            | 92.46     | 0.000174999 | 12.3711 |
| OKP5     | Η         | H     | F            | 58.19     | 0.000386477 | 15.4639 |
| OKP5     | Η         | W     | T            | 98.17     | 0.000229216 | 17.5258 |
| OKP5     | Η         | W     | F            | 70.21     | 0.00038805  | 22.6804 |
| OKP5     | Η         | I     | T            | 71.31     | 0.000295877 | 16.4948 |
| OKP5     | Η         | I     | F            | 80.3      | 0.00025239  | 17.5258 |
| OKP5     | ${\bf M}$ | A     | T            | 86.82     | 0.000329733 | 11.3402 |
| OKP5     | M         | A     | $\mathbf{F}$ | 58.74     | 0.000707722 | 22.6804 |
| OKP5     | M         | P     | T            | 96.27     | 0.000255251 | 12.3711 |
| OKP5     | M         | P     | F            | 69.06     | 0.000460052 | 17.5258 |
| OKP5     | M         | Η     | T            | 92.46     | 0.000409222 | 12.3711 |
| OKP5     | M         | Η     | F            | 79.11     | 0.000539827 | 18.5567 |
| OKP5     | ${\bf M}$ | W     | T            | 98.17     | 0.000410271 | 17.5258 |
| OKP5     | M         | W     | F            | 74.86     | 0.0008008   | 24.7423 |
| OKP5     | ${\bf M}$ | I     | T            | 77.06     | 0.00061326  | 20.6186 |
| OKP5     | ${\bf M}$ | I     | F            | 66.86     | 0.000523663 | 16.4948 |
| OKP5     | N         | A     | T            | 84.86     | 0.00472121  | 10.3093 |
| OKP5     | N         | A     | F            | 83.74     | 0.101231    | 27.8351 |
| OKP5     | N         | P     | T            | 96.27     | 0.00186729  | 12.3711 |
| OKP5     | N         | P     | F            | 72.24     | 0.0847682   | 19.5876 |
| OKP5     | N         | Η     | T            | 92.46     | 0.00197048  | 12.3711 |
| OKP5     | N         | Η     | F            | 74.15     | 0.0703918   | 17.5258 |
| OKP5     | N         | W     | T            | 98.17     | 0.00453982  | 17.5258 |
| OKP5     | N         | W     | F            | 74.86     | 0.0895785   | 24.7423 |
| OKP5     | N         | I     | T            | 82.92     | 0.0148974   | 19.5876 |
| OKP5     | N         | I     | F            | 89.9      | 0.0277001   | 19.5876 |

Fonte: autor

Tabela 47 – Resultado da comparação entre Desc..

| Desc. | Wons | Draws | Quality % | Items % | Time (s)   |
|-------|------|-------|-----------|---------|------------|
| T     | 736  | 8     | 78.9136   | 46.3642 | 1.7798e+00 |
| F     | 167  | 8     | 57.3060   | 47.6518 | 2.3715e+00 |

Tabela 48 — Resultado da comparação entre Split Mode.

| SplitMode | Wons | Draws | Quality % | Items % | Time (s)   |
|-----------|------|-------|-----------|---------|------------|
| V         | 98   | 79    | 76.4030   | 45.0191 | 2.7157e-03 |
| H         | 70   | 60    | 75.9970   | 45.5439 | 6.2101e-03 |
| M         | 104  | 89    | 79.7175   | 47.6795 | 1.3743e-02 |
| N         | 176  | 119   | 83.6420   | 47.2335 | 7.2176e+00 |

Fonte: autor

Tabela 49 – Resultado da comparação entre OrderKey.

| OndonVorr | Uona | Draws | 0         | T+ ama % | Time (s)   |
|-----------|------|-------|-----------|----------|------------|
| OrderKey  | Wons | Draws | Quality % | Items %  | Time (s)   |
| A         | 63   | 39    | 82.7353   | 44.0979  | 1.5874e+00 |
| P         | 71   | 38    | 84.6986   | 44.8012  | 1.5769e+00 |
| H         | 40   | 16    | 77.4182   | 46.3004  | 1.5655e+00 |
| W         | 66   | 24    | 81.1899   | 47.6751  | 2.0805e+00 |
| I         | 16   | 5     | 68.5261   | 48.9461  | 2.0889e+00 |

Tabela 50 – Resultado da comparação entre ['Split', 'Order', 'Descending', 'Wons', 'Draws', 'Quality %', 'Items %', 'Time (s)'].

| Split | Order | Descending | Wons | Draws | Quality % | Items % | Time (s)   |
|-------|-------|------------|------|-------|-----------|---------|------------|
| V     | A     | T          | 6    | 6     | 78.9961   | 43.2429 | 3.0834e-03 |
| V     | Α     | F          | 0    | 0     | 50.9443   | 47.8026 | 2.4805e-03 |
| V     | P     | T          | 7    | 6     | 82.6210   | 45.6727 | 2.3285e-03 |
| V     | P     | F          | 0    | 0     | 51.2033   | 46.2057 | 2.1488e-03 |
| V     | Н     | T          | 4    | 4     | 70.7811   | 42.5165 | 2.5334e-03 |
| V     | Н     | F          | 0    | 0     | 55.2624   | 48.4624 | 2.0178e-03 |
| V     | W     | T          | 9    | 8     | 84.5497   | 47.0580 | 2.4820e-03 |
| V     | W     | F          | 0    | 0     | 47.9606   | 42.6878 | 1.6620e-03 |
| V     | I     | T          | 1    | 1     | 65.0670   | 46.6058 | 3.1510e-03 |
| V     | I     | F          | 1    | 1     | 62.6394   | 46.0333 | 2.4236e-03 |
| H     | Α     | T          | 5    | 5     | 81.5022   | 43.6548 | 5.9963e-03 |
| Н     | Α     | F          | 1    | 1     | 44.9575   | 42.0545 | 8.8805e-03 |
| H     | P     | T          | 4    | 3     | 82.6390   | 43.4046 | 4.7573e-03 |
| H     | P     | F          | 0    | 0     | 45.0368   | 41.4449 | 8.5250e-03 |
| H     | H     | T          | 4    | 4     | 79.2274   | 47.8350 | 6.1442e-03 |
| H     | H     | F          | 2    | 2     | 43.4125   | 35.4793 | 7.7093e-03 |
| H     | W     | T          | 4    | 4     | 74.9317   | 45.5948 | 7.6157e-03 |
| H     | W     | F          | 0    | 0     | 51.7897   | 47.2147 | 1.0063e-02 |
| H     | I     | T          | 1    | 1     | 61.6848   | 47.2300 | 6.5370e-03 |
| H     | I     | F          | 2    | 2     | 64.9816   | 47.1122 | 6.0956e-03 |
| M     | Α     | T          | 7    | 7     | 83.2483   | 45.6017 | 1.3233e-02 |
| M     | Α     | F          | 2    | 2     | 53.1636   | 50.7883 | 1.7284e-02 |
| M     | P     | T          | 7    | 6     | 85.8682   | 46.3078 | 1.2944e-02 |
| M     | P     | F          | 1    | 1     | 53.7023   | 49.7762 | 1.7675e-02 |
| M     | H     | T          | 4    | 4     | 78.5353   | 47.1767 | 1.3269e-02 |
| M     | H     | F          | 2    | 2     | 54.8203   | 45.9835 | 1.0842e-02 |
| M     | W     | T          | 5    | 5     | 79.4570   | 48.8029 | 1.4847e-02 |
| M     | W     | F          | 0    | 0     | 62.4641   | 51.3552 | 4.0100e-03 |
| M     | I     | T          | 2    | 2     | 71.4787   | 50.5082 | 1.4421e-02 |
| M     | I     | F          | 2    | 2     | 72.6713   | 50.9134 | 1.4607e-02 |
| N     | Α     | T          | 13   | 11    | 87.2957   | 43.8875 | 6.4349e+00 |
| N     | Α     | F          | 0    | 0     | 62.5408   | 52.6598 | 1.0376e+01 |
| N     | P     | T          | 9    | 6     | 87.7336   | 43.7974 | 6.3945e+00 |
| N     | P     | F          | 0    | 0     | 63.3835   | 52.6368 | 1.0127e+01 |
| N     | H     | T          | 6    | 5     | 81.2132   | 47.7048 | 6.3465e+00 |
| N     | H     | F          | 2    | 2     | 64.9412   | 51.0923 | 8.4619e+00 |
| N     | W     | T          | 16   | 10    | 85.9266   | 49.2806 | 8.4384e+00 |
| N     | W     | F          | 0    | 0     | 66.2589   | 52.1936 | 1.0595e+01 |
| N     | I     | T          | 5    | 3     | 76.0408   | 51.4971 | 8.4736e+00 |
| N     | I     | F          | 4    | 4     | 74.9990   | 51.6276 | 8.5603e+00 |

Tabela 51 – Configuração do computador de testes.

| CPU    | AMD Ryzen <sup>TM</sup> 5 3600X |
|--------|---------------------------------|
| RAM    | 16 GiB                          |
| Python | 3.11.0                          |
| SO     | Linux Mint 21.1 Cinnamon        |
| Kernel | 5.15                            |