

The diagram illustrates three memory blocks, each containing the string "All" in quotes. Each block is preceded by a pointer variable (labeled with a backslash and 'n') and followed by a pointer variable (labeled with 'n' and a backslash). The first block is labeled with a pointer to its start and a pointer to its end. The second block is labeled with a pointer to its start and a pointer to its end. The third block is labeled with a pointer to its start and a pointer to its end.

The diagram illustrates the recursive construction of the string "AII" using the rules of the game. It shows the sequence of moves and the resulting strings at each step.

- Initial State:** An empty string.
- Step 1:** The string "A" is formed by moving the left end to the right.
- Step 2:** The string "AI" is formed by moving the right end to the left.
- Step 3:** The string "AII" is formed by moving the left end to the right.

The diagram shows the string "AII" being constructed step-by-step, with the moves indicated by arrows and the resulting string shown in a box.

```
\n \n", caption = "Atualizado em 13/05/2024", data = list(Número = c("00005/2021", "00001/2022", "00002/2022",
"00002/2023", "00003/2023", "00004/2023", "00005/2023", "00006/2023", "00007/2023", "00008/2023",
"00009/2023", "00010/2023", "00011/2023", "00012/2023", "00013/2023", "00014/2023", "00015/2023",
"00016/2023", "00017/2023", "00018/2023", "00019/2023", "00020/2023", "00021/2023", "00022/2023",
"00023/2023", "00024/2023", "00004/2017", "00005/2017", "00006/2017", "00009/2017", "00010/2017",
"00011/2017", "00012/2017", "00013/2017", "00014/2017", "00026/2017", "00028/2017", "00030/2017",
"00002/2018", "00003/2018", "00003/2018", "00006/2018", "00007/2018", "00020/2018", "00023/2018",
"00031/2018", "00035/2018", "00037/2018", "00041/2018", "00002/2019", "00019/2019", "00020/2019",
"00022/2019", "00024/2019", "00002/2020", "00016/2020", "00019/2020", "00021/2020", "00025/2020",
"00029/2020", "00030/2020", "00031/2020", "00001/2021", "00002/2021", "00003/2021", "00004/2021",
"00006/2021", "00007/2021", "00008/2021", "00009/2021", "00010/2021", "00011/2021", "00012/2021",
"00013/2021", "00014/2021", "00015/2021", "00016/2021", "00017/2021", "00018/2021", "00019/2021",
"00020/2021", "00021/2021", "00022/2021", "00023/2021", "00001/2022", "00002/2022", "00004/2022",
"00005/2022", "00006/2022", "00007/2022", "00009/2022", "00011/2022", "00013/2022", "00015/2022",
"00016/2022", "00018/2022", "00020/2022", "00022/2022", "00024/2022", "00025/2022", "00027/2022",
"00028/2022", "00029/2022", "00030/2022", "00031/2022", "00032/2022", "00033/2022", "00034/2022",
"00035/2022", "00036/2022", "00037/2022", "00038/2022", "00039/2022", "00041/2022", "00043/2022",
```

"00044/2022", "00045/2022", "00046/2022", "00047/2022", "00048/2022", "00049/2022", "00050/2022", "00051/2022", "00052/2022", "00053/2022", "00054/2022", "00055/2022", "00056/2022", "00058/2022", "00059/2022", "00060/2022", "00062/2022", "00063/2022", "00064/2022", "00065/2022", "00066/2022", "00067/2022", "00068/2022", "00072/2022", "00001/2023", "00002/2023", "00003/2023", "00004/2023", "00005/2023", "00006/2023", "00008/2023", "00009/2023", "00010/2023", "00011/2023", "00012/2023", "00013/2023", "00014/2023", "00015/2023", "00016/2023", "00017/2023", "00018/2023", "00019/2023", "00020/2023", "00021/2023", "00022/2023", "00023/2023", "00024/2023", "00025/2023", "00026/2023", "00027/2023", "00028/2023", "00029/2023", "00030/2023", "00031/2023", "00032/2023", "00033/2023", "00034/2023", "00035/2023", "00036/2023", "00037/2023", "00038/2023", "00039/2023", "00040/2023", "00041/2023", "00042/2023", "00043/2023", "00044/2023", "00045/2023", "00046/2023", "00048/2023", "00049/2023", "00050/2023", "00051/2023", "00052/2023", "00053/2023", "00054/2023", "00055/2023", "00056/2023", "00057/2023", "00058/2023", "00059/2023", "00060/2023", "00061/2023", "00063/2023", "00064/2023", "00065/2023", "00066/2023", "00068/2023", "00069/2023", "00070/2023", "00071/2022", "00072/2023", "00073/2022", "00074/2022", "00078/2023", "2021NE000174", "2022NE000035", "2022NE000102", "2022NE000139", "2022NE000140", "2022NE000141", "2022NE000142", "2022NE000192", "2022NE000207", "2022NE000211", "2022NE000218", "2022NE000219", "2022NE000220", "2022NE000221", "2022NE000223", "2022NE000226", "2022NE000232", "2022NE000234", "2022NE000240", "2022NE000241", "2022NE000244", "2022NE000252", "2022NE000258", "2022NE000259", "2022NE000260", "2022NE000261", "2022NE000262", "2022NE000263", "2022NE000264", "2022NE000271", "2022NE000272", "2022NE000273", "2022NE000274", "2022NE000275", "2022NE000278", "2022NE000279", "2022NE000282", "2022NE000324", "2022NE000335", "2022NE000336", "2022NE000337", "2022NE000339", "2022NE000340", "2022NE000342", "2022NE000343", "2022NE000344", "2022NE000345", "2022NE000346", "2022NE000351", "2022NE000355", "2022NE000360", "2022NE000364", "2022NE000373", "2022NE000374", "2022NE000375", "2022NE000376", "2022NE000381", "2022NE000382", "2022NE000384", "2022NE000400", "2022NE000401", "2022NE000402", "2022NE000405", "2022NE000406", "2022NE000407", "2022NE000417", "2022NE000418", "2022NE000428", "2022NE000446", "2022NE000448", "2022NE000449", "2022NE000452", "2022NE000456", "2022NE000481", "2023NE000081", "2023NE000093", "2023NE000120", "2023NE000136", "2023NE000137", "2023NE000266", "2023NE000267", "2023NE000353", "2023NE000356"), Fornecedor = c("ACTIVEWEB TECHNOLOGIES INFORMATICA LTDA", "VMAX BATERIAS LTDA", "OPERA SOLUCOES E GESTAO EMPRESARIAL LTDA", "WE GOV - TREINAMENTO PARA GESTAO PUBLICA LTDA", "ANA LUIZA DE A. AZEVEDO LTDA", "ERISEVELTON SILVA LIMA", "L.C.P ALVES CURSOS E TREINAMENTOS", "E S RABELO", "OMNIA CONHECIMENTO E TECNOLOGIA LTDA", "PAR CONSULT INFORMATICA LTDA - EPP", "COMERCIAL FASTPRINTER LTDA", "DB SERVICO DE MANUTENCAO DE COMPUTADORES E CENTRAIS DE", "REDE NACIONAL DE ENSINO E PESQUISA - RNP", "ERISEVELTON SILVA LIMA", "RH CURSOS E TREINAMENTO EMPRESARIAL LTDA", "CAMARA DE DIRIGENTES LOJISTAS DE BOA VISTA - CDL - BOA", "SILMAQUINAS E EQUIPAMENTOS LTDA", "GLEICE DE SOUZA SILVA", "REDE NACIONAL DE ENSINO E PESQUISA - RNP", "3MRN SEGURANCA CIBERNETICA EIRELI", "REDE NACIONAL DE ENSINO E PESQUISA - RNP", "MINDWORKS - TECNOLOGIA E TREINAMENTO LTDA", "OMNIA CONHECIMENTO E TECNOLOGIA LTDA", "NA", "FARNET INFORMATICA LTDA", "GREEN TREINAMENTO LTDA", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "HIGILIMP SERVICOS LTDA", "RIZOLMAR A. DE OLIVEIRA", "EXTREMO NORTE SERVICOS DE LIMPEZA EIRELI", "EXTREMO NORTE SERVICOS DE LIMPEZA EIRELI", "L. A. VIAGENS E TURISMO LTDA", "L. A. VIAGENS E TURISMO LTDA", "EXTREMO NORTE SERVICOS DE LIMPEZA EIRELI", "EXTREMO NORTE SERVICOS DE LIMPEZA EIRELI", "E.R. SOLUCOES INFORMATICA LTDA", "EXTREMO NORTE SERVICOS DE LIMPEZA EIRELI", "CENTRO DE INTEGRACAO EMPRESA ESCOLA CIE E", "TORINO INFORMATICA LTDA.", "SEGURPRO VIGILANCIA PATRIMONIAL S.A.", "TORINO INFORMATICA LTDA.", "FEDERACAO DAS UNIMEDS DA AMAZONIA-FED. DAS SOC. COOP. D", "J. P. P. SOUTO MAIOR FILHO", "OI S.A - EM RECUPERAÇÃO JUDICIAL", "RIZOLMAR A. DE OLIVEIRA", "NETFAST TELECOMUNICACOES E MULTIMIDIA LTDA", "DSS SERVICOS DE TECNOLOGIA DA INFORMACAO LTDA", "S J J DA S PAIVA", "RIZOLMAR A. DE OLIVEIRA", "TELTEC SOLUTIONS LTDA", "RORAIMA ENERGIA S.A", "GRZ SERVIÇOS E TECNOLOGIAS LTDA", "ZENITE INFORMACAO E CONSULTORIA S/A", "AUGUSTO DA ROSA RODRIGUES 03361382025", "FORBRAS RORAIMA LTDA - EPP", "NP TECNOLOGIA E GESTÃO DE DADOS LTDA", "SUPER DIESEL SERVICOS E COMERCIO A VEREJO DE PECAS E A", "MEIRE & MARQUES COMERCIO DE COMBUSTIVEIS LTDA", "TELTEC SOLUTIONS LTDA", "ESSENCIAL SERVIÇOS LTDA",

"XP ON CONSULTORIA LTDA", "INSTITUTO EUVALDO LODI - IEL", "A. DA SILVA CORREA", "COMPANHIA DE AGUAS E ESGOTOS DE RORAIMA CAER", "E. OLIVEIRA E OLIVEIRA SERVICOS DE ENGENHARIA", "J. CASTRO EDA EIRELI", "CONEXPURB - EMPRESA DE CONTROLE E EXPURGO DE PRAGASURBANAS LTDA", "B27 COMERCIO E MANUTENCAO DE ELEVADORES - EIRELI", "EDITORIA BOA VISTA LTDA - EPP", "SARAM SERVICOS ESPECIALIZADOS LTDA", "AGUIA PROJETOS E SERVICOS EIRELI", "BES BRASIL ENERGIA SUSTENTÁVEL LTDA", "TELTEC SOLUTIONS LTDA", "ACC BRASIL INDUSTRIA E COMERCIO DE COMPUTADORES LTDA", "GOSHME SOLUCOES PARA A INTERNET LTDA", "ATENAS COMERCIO E SERVIÇOS LTDA", "CENTRAL NORTE COMERCIO E SERVIÇOS DE APOIO ADMINISTRATIVO EIRELI", "ATENAS COMERCIO E SERVIÇOS LTDA", "EMPRESA BRASILEIRA DE CORREIOS E TELEGRAFOS", "TECWAY SERVICOS E LOCACAO DE EQUIPAMENTOS LTDA", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "RORAIMA ENERGIA S.A", "CLARO S.A.", "AUTO POSTO ABEL GALINHA LIMITADA", "SEVEN SECURE TECNOLOGIA DA INFORMACAO LTDA", "DFTI - COMERCIO E SERVICOS DE INFORMATICA LTDA", "UNICOBIA INDUSTRIA DE COMPONENTES ELETRONICOS E INFORMA", "SEGURPRO VIGILANCIA PATRIMONIAL S.A.", "PORTO SEGURO COMPANHIA DE SEGUROS GERAIS", "SHOWCASE PRO TECNOLOGIA LTDA", "EXATA EVOLUTION COMERCIAL E DISTRIBUIDORA LTDA", "VISA O E ARTE INDUSTRIA E COMERCIO DE EMBALAGENS LTDA", "MN ENGENHARIA LTDA", "UNICOBIA INDUSTRIA DE COMPONENTES ELETRONICOS E INFORMA", "CLARO S.A.", "KAYAMA DO BRASIL INDUSTRIA E COMERCIO LTDA", "L3 INFORMATICA LTDA", "AF CONSTRUTORA LTDA", "F C TRANSPORTE E TURISMO EIRELI", "BRISA TRANSPORTES EIRELI", "GONCALVES E BORGES LTDA", "EMPRESA BRASILEIRA DE CORREIOS E TELEGRAFOS", "NORTE PRODUcoes DE FILMES EIRELI", "MDA MANUTENCAO DE ELEVADORES LTDA", "SERVICE IT SECURITY CONSULTORIA DE SEGURANCA EM TECNOLO", "PRINTES E BRITO COMERCIO LTDA", "MACIEL CONSULTORES S/S LTDA", "META SERVIÇOS DE INSTALAÇÕES E MANUTENÇÕES LTDA", "SISTEMA AR DE COMUNICACAO LTDA", "VS DATA COMERCIO & DISTRIBUICAO LTDA", "VIEIRA & SERRATI LTDA", "MOBILI BRASIL SERVICOS DE TELECOMUNICACOES LTDA", "S J J DA S PAIVA", "GONCALVES E BORGES LTDA", "EDITORIA BOA VISTA LTDA - EPP", "R. DA C. VASCONCELOS", "QUALITEK TECNOLOGIA LTDA", "LABORATORIO HESSEL PERIN LTDA", "A3 LOCACAO DE MAO DE OBRA E SERVICOS EIRELI", "BRISA TRANSPORTES EIRELI", "AM AUTOMACAO SERVICOS E COMERCIO DE MAQUINAS LTDA", "SYSTEM MANAGER TECNOLOGIA EM INFORMATICA LTDA", "EXTREMO NORTE SERVICOS DE LIMPEZA LTDA", "HIGILIMP SERVICOS LTDA", "AUTO POSTO ABEL GALINHA LIMITADA", "L. A. VIAGENS E TURISMO LTDA", "E. V. DE ARAUJO EIRELI", "CORDOVA SCHRAMM COMERCIO DE COLDRES E ACESSORIOS LTDA", "AGUIA COMERCIO DE PRODUTOS SANEANTES LTDA", "DIPAR FERRAGENS LTDA", "SYLVIA P DA COSTA RAMOS", "EXTREMO NORTE SERVICOS DE LIMPEZA LTDA", "VOLT MATERIAIS ELETRICOS LTDA", "R. G. DA SILVA", "SAT COMERCIO E SERVICOS LTDA", "PRIMEIRO TIME INFORMATICA LTDA", "IMPERIO COMERCIO E SERVICO LTDA", "SAT COMERCIO E SERVICOS LTDA", "NORTE PRODUcoes DE FILMES LTDA", "MAPFRE SEGUROS GERAIS S.A.", "AX4B SISTEMAS DE INFORMATICA LTDA", "TELTEC SOLUTIONS LTDA", "TELTEC SOLUTIONS LTDA", "TELTEC SOLUTIONS LTDA", "NTSEC SOLUCOES EM TELEINFORMATICA LTDA", "46.596.343 ANA PAULA GONCALVES", "PTLS SERVICOS DE TECNOLOGIA E ASSESSORIA TECNICA LTDA", "PERFECT ASSESSORIA EM LICITACAO LTDA", "MEGA COMERCIO ATACADISTA DE ROUPAS E ACESSORIOS PARA USO PROFISSIONAL LTDA", "PLUGNET COMERCIO E REPRESENTACOES LTDA.", "J R PRODUTOS, EQUIPAMENTOS E UTILIDADES LTDA", "R. L. SILVA", "SERVI SAN VIGILANCIA E TRANSPORTE DE VALORES LTDA - EM RECUPERACAO JUDICIAL", "ELETROMOVEIS POPULAR LTDA", "SAT COMERCIO E SERVICOS LTDA", "PAR CONSULT INFORMATICA LTDA - EPP", "EXTREMO NORTE SERVICOS DE LIMPEZA LTDA", "J L C DE MELO", "CENTRO DE INTEGRACAO EMPRESA ESCOLA CIE E", "WESLEY SILVA RAMOS", "L N CASTAGNARO LTDA", "J. A. DE A. P. BONFIM LTDA", "TELTEC SOLUTIONS LTDA", "POSITIVO TECNOLOGIA S.A.", "EMBRASG - EMPRESA BRASILEIRA DE SERVICOS GERAIS LTDA", "G P COMERCIO E SERVICOS LTDA", "C B DE OLIVEIRA", "B R DA SILVA BONATES COMERCIO E SERVICO DE ADMINISTRACAO DE OBRAS LTDA", "TELTEC SOLUTIONS LTDA", "VR CONSULTORIA LTDA", "MARLIN AUTOS LTDA", "VERTENTE EMPREENDIMENTO LTDA", "NA", "MARILENE M. CABRAL LTDA", "AUTO POSTO ABEL GALINHA LIMITADA", "DLS TREINAMENTOS LTDA", "MENDES E SOARES LTDA", "CATEDRAL DE SERVICOS EIRELI", "TELTEC SOLUTIONS LTDA", "BRASOFTWARE INFORMATICA LTDA", "INSTITUTO NEGOCIOS PUBLICOS DO BRASIL - ESTUDOS E PESQUISAS NA ADMNISTRACAO PUB", "DLS TREINAMENTOS LTDA", "HEITOR MEDRADO DE FARIA", "AOVS SISTEMAS DE INFORMATICA S.A.", "APPROACH TECNOLOGIA LTDA", "BOSS TRIGGER TACTICAL TREINAMENTOS EM SEGURANCA LTDA", "INSTITUTO NEGOCIOS PUBLICOS DO BRASIL - ESTUDOS E PESQUISAS NA ADMNISTRACAO PUB", "MN ENGENHARIA LTDA", "NA", "PTLS SERVICOS DE TECNOLOGIA E ASSESSORIA TECNICA LTDA", "INFOSEC TECNOLOGIA DA INFORMACAO LTDA", "GLOBAL DISTRIBUICAO DE BENS DE CONSUMO LTDA.", "HEITOR MEDRADO

[illegible]

95.2023.6.23.8000", "0002115-02.2023.6.23.8000", "0000238-37.2017.6.23.8000", "0000755-42.2017.6.23.8000",
"00007.597920/1762-38", "0000764-04.2017.6.23.8000", "0000758-94.2017.6.23.8000", "0000761-49.2017.6.23.8000",
"0000762-34.2017.6.23.8000", "0000763-19.2017.6.23.8000", "0000772-78.2017.6.23.8000", "0002588-
95.2017.6.23.8000", "0002671-14.2017.6.23.8000", "0002715-33.2017.6.23.8000", "0000132-41.2018.6.23.8000",
"0000094-29.2018.6.23.8000", "0000108-71.2022.6.23.8000", "0000183-52.2018.6.23.8000", "0000371-
45.2018.6.23.8000", "0000572-37.2018.6.23.8000", "0001327-61.2018.6.23.8000", "0001704-32.2018.6.23.8000",
"0002448-27.2018.6.23.8000", "0000597-07.2019.6.23.8003", "0003004-29.2018.6.23.8000", "0003076-
16.2018.6.23.8000", "00014.866720/1962-38", "0001868-60.2019.6.23.8000", "0002090-28.2019.6.23.8000",
"0002094-65.2019.6.23.8000", "0000295-84.2019.6.23.8000", "0000317-11.2020.6.23.8000", "0001723-
67.2020.6.23.8000", "0002683-23.2020.6.23.8000", "0002963-91.2020.6.23.8000", "0003072-08.2020.6.23.8000",
"0002914-50.2020.6.23.8000", "0002876-38.2020.6.23.8000", "0000233-73.2021.6.23.8000", "00003.879120/2162-38",
"0000448-49.2021.6.23.8000", "0000272-70.2021.6.23.8000", "0003274-82.2020.6.23.8000", "0000848-
63.2021.6.23.8000", "0001064-24.2021.6.23.8000", "0003241-92.2020.6.23.8000", "0001305-32.2020.6.23.8000",
"0001208-95.2021.6.23.8000", "0000007-56.2021.6.23.8004", "0001440-10.2021.6.23.8000", "0001368-
23.2021.6.23.8000", "0000164-41.2021.6.23.8000", "0001563-08.2021.6.23.8000", "0001785-73.2021.6.23.8000",
"0001786-58.2021.6.23.8000", "0001839-39.2021.6.23.8000", "0001219-27.2021.6.23.8000", "0000523-
30.2017.6.23.8000", "0001180-42.0216.2.36.8000", "0001995-27.2021.6.23.8000", "0000807-96.2021.6.23.8000",
"0001751-98.2021.6.23.8000", "0000600-97.2021.6.23.8000", "0000590-19.2022.6.23.8000", "0000312-
18.2022.6.23.8000", "0000742-67.2022.6.23.8000", "00007.435220/2262-38", "00007.443720/2262-38",
"00007.452220/2262-38", "0000746-07.2022.6.23.8000", "0000747-89.2022.6.23.8000", "0000748-74.2022.6.23.8000",
"00007.495920/2262-38", "00007.504420/2262-38", "00008.648020/2262-38", "0000764-28.2022.6.23.8000",
"0000786-86.2022.6.23.8000", "0000781-64.2022.6.23.8000", "0000796-33.2022.6.23.8000", "0000835-
30.2022.6.23.8000", "0000770-69.2021.6.23.8000", "0000752-14.2022.6.23.8000", "0000795-48.2022.6.23.8000",
"0001104-69.2022.6.23.8000", "0001029-30.2022.6.23.8000", "00007.963320/2262-38", "0001040-59.2022.6.23.8000",
"0000902-92.2022.6.23.8000", "0000963-50.2022.6.23.8000", "0001566-26.2022.6.23.8000", "0001425-
07.2022.6.23.8000", "0001426-89.2022.6.23.8000", "0001427-74.2022.6.23.8000", "0001881-54.2022.6.23.8000",
"0001703-08.2022.6.23.8000", "00019.404220/2262-38", "0000455-07.2022.6.23.8000", "0002065-10.2022.6.23.8000",
"0002094-60.2022.6.23.8000", "00011.704920/2262-38", "0002066-92.2022.6.23.8000", "0002079-91.2022.6.23.8000",
"0001169-64.2022.6.23.8000", "0002176-91.2022.6.23.8000", "00020.807620/2262-38", "0001427-74.2022.6.23.8000",
"00022.123620/2262-38", "0002063-40.2022.6.23.8000", "0001952-56.2022.6.23.8000", "0002390-82.2022.6.23.8000",
"0001163-91.2021.6.23.8000", "0001426-89.2022.6.23.8000", "0001566-26.2022.6.23.8000", "0001508-
23.2022.6.23.8000", "0002532-86.2022.6.23.8000", "0003154-39.2020.6.23.8000", "00005.015920/2362-38",
"0003084-51.2022.6.23.8000", "00017.049020/2262-38", "0000179-39.2023.6.23.8000", "0002607-28.2022.6.23.8000",
"0002885-29.2022.6.23.8000", "00024.323420/2262-38", "0000409-81.2023.6.23.8000", "0001956-93.2022.6.23.8000",
"0000525-87.2023.6.23.8000", "0002528-49.2022.6.23.8000", "0002908-72.2022.6.23.8000", "0002290-
30.2022.6.23.8000", "00025.293420/2262-38", "0000988-29.2023.6.23.8000", "0000605-51.2023.6.23.8000",
"0001279-63.2022.6.23.8000", "0001001-28.2023.6.23.8000", "0000922-49.2023.6.23.8000", "0001240-
32.2023.6.23.8000", "0001091-36.2023.6.23.8000", "0001239-47.2023.6.23.8000", "0001271-86.2022.6.23.8000",
"0001238-62.2023.6.23.8000", "0002534-56.2022.6.23.8000", "0001113-94.2023.6.23.8000", "00022.929720/2262-38",
"0002530-19.2022.6.23.8000", "0000124-88.2023.6.23.8000", "0003083-66.2022.6.23.8000", "0002528-
49.2022.6.23.8000", "0001575-51.2023.6.23.8000", "0002852-39.2022.6.23.8000", "0001856-07.2023.6.23.8000",
"00009.943620/2362-38", "00015.581520/2362-38", "0001911-55.2023.6.23.8000", "0001858-74.2023.6.23.8000",
"0001446-46.2023.6.23.8000", "0001909-85.2023.6.23.8000", "0000073-77.2023.6.23.8000", "0003081-
96.2022.6.23.8000", "0001922-84.2023.6.23.8000", "0001857-89.2023.6.23.8000", "0001992-04.2023.6.23.8000",
"0001256-83.2023.6.23.8000", "0001726-17.2023.6.23.8000", "0000502-44.2023.6.23.8000", "0002085-
64.2023.6.23.8000", "0001297-50.2023.6.23.8000", "0002089-04.2023.6.23.8000", "0002279-64.2023.6.23.8000",
"0002404-32.2023.6.23.8000", "0002403-47.2023.6.23.8000", "0000454-22.2022.6.23.8000", "0002228-
53.2023.6.23.8000", "0002289-11.2023.6.23.8000", "0002416-46.2023.6.23.8000", "0002490-03.2023.6.23.8000",
"0001756-86.2022.6.23.8000", "0000768-31.2023.6.23.8000", "0002382-71.2023.6.23.8000", "0002537-
74.2023.6.23.8000", "0002684-03.2023.6.23.8000", "0001823-17.2023.6.23.8000", "0001271-86.2022.6.23.8000",
"0002131-53.2023.6.23.8000", "0002930-33.2022.6.23.8000", "0002887-96.2022.6.23.8000", "0002182-

64.2023.6.23.8000", "0000849-48.2021.6.23.8000", "0000523-30.2017.6.23.8000", "00016.523120/2162-38",
"0000523-30.2017.6.23.8000", "0000294-94.2022.6.23.8000", "0000523-30.2017.6.23.8000", "0000188-
35.2022.6.23.8000", "0000791-11.2022.6.23.8000", "0002051-60.2021.6.23.8000", "0001071-79.2022.6.23.8000",
"0001174-86.2022.6.23.8000", "0001174-86.2022.6.23.8000", "0000792-93.2022.6.23.8000", "0000927-
08.2022.6.23.8000", "0001073-49.2022.6.23.8000", "0001210-31.2022.6.23.8000", "0001021-53.2022.6.23.8000",
"0000676-87.2022.6.23.8000", "0001476-18.2022.6.23.8000", "0000685-49.2022.6.23.8000", "00006.777220/2262-38",
"0001565-41.2022.6.23.8000", "0000418-77.2022.6.23.8000", "0000287-05.2022.6.23.8000", "0000931-
45.2022.6.23.8000", "0001280-48.2022.6.23.8000", "0001041-44.2022.6.23.8000", "0001041-44.2022.6.23.8000",
"0001670-18.2022.6.23.8000", "0000724-65.2021.6.23.8005", "0001640-80.2022.6.23.8000", "0001720-
44.2022.6.23.8000", "0000591-04.2022.6.23.8000", "0001705-75.2022.6.23.8000", "0001069-12.2022.6.23.8000",
"0001654-64.2022.6.23.8000", "0001072-64.2022.6.23.8000", "0001190-74.2021.6.23.8000", "0001844-
27.2022.6.23.8000", "0001958-63.2022.6.23.8000", "0001843-42.2022.6.23.8000", "0001841-72.2022.6.23.8000",
"0001653-79.2022.6.23.8000", "0001955-11.2022.6.23.8000", "0001261-42.2022.6.23.8000", "0001021-
53.2022.6.23.8000", "0001946-49.2022.6.23.8000", "0001847-79.2022.6.23.8000", "00017.715520/2262-38",
"00019.976020/2262-38", "00010.682720/2262-38", "0001518-67.2022.6.23.8000", "0001841-72.2022.6.23.8000",
"0002116-21.2022.6.23.8000", "0001739-50.2022.6.23.8000", "0002225-35.2022.6.23.8000", "0001761-
11.2022.6.23.8000", "0002274-76.2022.6.23.8000", "0002286-90.2022.6.23.8000", "0002192-45.2022.6.23.8000",
"0002377-83.2022.6.23.8000", "0002384-75.2022.6.23.8000", "00023.856020/2262-38", "00023.709120/2262-38",
"00023.709120/2262-38", "0002284-23.2022.6.23.8000", "0002431-49.2022.6.23.8000", "0002527-64.2022.6.23.8000",
"0002346-63.2022.6.23.8000", "0002529-34.2022.6.23.8000", "0002529-34.2022.6.23.8000", "0002292-
97.2022.6.23.8000", "0002882-74.2022.6.23.8000", "0002908-72.2022.6.23.8000", "00025.310420/2262-38",
"00019.976020/2262-38", "0001761-11.2022.6.23.8000", "00018.425720/2262-38", "00024.314920/2262-38",
"0001138-10.2023.6.23.8000", "0001138-10.2023.6.23.8000", "0002252-81.2023.6.23", "0002252-81.2023.6.23.8000"),
Modalidade = c(2, 5, 5, 3, 2, 3, 3, 2, 3, 3, 5, 5, 3, 3, 3, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 2, 2, 2, 2, 2, 2, 2, 5, 5, 5, 5, 5, 5, 5,
5, 2, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 3, 2, 2, 2, 2, 3, 5, 5, 5, 5, 2, 3, 5, 3, 2, 5, 5, 5, 3, 5, 5, 5, 2, 5, 5, 5, 3, 5, 2, 2, 2, 2,
2, 2, 2, 2, 2, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 2, 5, 2, 5, 2, 5, 5, 5, 5, 2, 5, 2, 2, 5, 5, 5, 5, 5, 2, 5, 5, 2, 5, 5, 2, 5, 5, 5, 5, 5, 5, 5,
5, 5, 5, 5, 5, 2, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 3, 5, 5, 5, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 3, 1, 3, 5, 5, 3, 5,
5, 5, 5, 3, 3, 5, 3, 5, 3, 3, 5, 2, 5, 5, 5, 5, 5, 5, 5, 2, 3, 3, 5, 3, 3, 5, 5, 3, 3, 5, 2, 5, 3, 2, 5, 2, 5, 5, 2, 2, 2, 2, 2, 5, 5, 3, 2, 2, 2, 5,
2, 2, 2, 5, 2, 5, 5, 5, 5, 5, 5, 5, 3, 2, 2, 5, 5, 5, 5, 2, 5, 2, 3, 2, 5, 5, 2, 2, 2, 2, 4, 2, 2, 5, 5, 5, 3, 5, 5, 5, 2, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5),
Vigência = c("20/10/2022", "12/07/2023", "31/12/2022", "31/12/2023", "31/12/2023", "31/12/2023", "31/12/2023", "31/12/2023",
"31/12/2023", "31/12/2023", "31/12/2023", "27/12/2023", "31/12/2023", "31/12/2023", "31/12/2023", "31/12/2023", "31/12/2023",
"07/08/2024", "31/12/2023", "31/12/2023", "31/12/2023", "31/12/2023", "31/12/2023", "31/12/2023", "31/12/2023", "31/12/2023",
"31/12/2023", "31/12/2023", "31/12/2023", "31/12/2023", "31/03/2022", "31/03/2022", "31/03/2022", "31/03/2022", "31/03/2022",
"31/03/2022", "31/03/2022", "31/03/2022", "31/03/2022", "31/03/2022", "31/03/2022", "31/03/2022", "31/03/2022", "31/03/2022", "31/03/2022",
"31/12/2022", "03/02/2019", "01/03/2023", "28/02/2023", "19/08/2022", "30/06/2023", "14/09/2023", "04/02/2024",
"09/03/2022", "31/12/2023", "28/02/2023", "10/01/2023", "05/03/2023", "01/11/2021", "01/11/2022", "01/03/2023",
"08/07/2022", "23/04/2022", "23/10/2022", "19/11/2022", "17/12/2022", "30/12/2022", "30/12/2021", "26/03/2022",
"19/03/2023", "17/03/2022", "06/04/2022", "08/06/2022", "11/06/2023", "16/06/2022", "14/04/2026", "04/12/2022",
"26/07/2023", "04/02/2022", "2

"06/09/2024", "16/09/2024", "13/09/2024", "21/09/2024", "19/09/2024", "21/09/2028", "29/09/2024", "25/09/2028",
"28/09/2024", "03/10/2028", NA, "09/10/2026", "31/12/2023", "31/12/2023", "19/10/2028", "14/12/2028",
"31/12/2023", "21/11/2028", "22/11/2028", "21/11/2028", "16/11/2026", "31/12/2023", "31/12/2023", "30/11/2026",
"11/12/2024", "06/12/2024", "31/12/2023", "31/12/2023", "31/12/2023", "20/12/2024", "02/02/2028", "28/12/2025",
"26/01/2024", "10/01/2024", "28/12/2024", "16/07/2022", "14/01/2023", "28/04/2022", "23/03/2022", "22/04/2022",
"14/06/2022", "28/06/2022", "25/04/2023", "18/05/2023", "23/05/2023", "31/12/2022", "31/12/2022", "30/01/2023",
"31/12/2022", "01/06/2023", "30/06/2022", "20/06/2023", "31/03/2023", "31/12/2022", "21/06/2023", "22/03/2023",
"31/12/2022", "12/09/2022", "12/09/2022", "13/07/2023", "03/08/2022", "31/12/2022", "31/12/2022", "22/07/2022",
"22/07/2023", "22/07/2023", "26/07/2023", "31/12/2022", "11/08/2022", "31/12/2022", "31/12/2022", "31/12/2022",
"31/12/2022", "16/08/2022", "16/08/2022", "16/08/2022", "31/12/2022", "31/12/2022", "31/12/2022", "31/12/2022",
"31/12/2022", "31/12/2022", "31/08/2022", "31/12/2022", "31/12/2022", "31/12/2022", "31/12/2022", "31/12/2022",
"31/12/2022", "31/12/2022", "31/12/2022", "31/12/2022", "31/12/2022", "31/12/2022", "31/12/2022", "31/12/2022",
"31/12/2022", "31/12/2022", "31/12/2022", "31/12/2022", "31/12/2022", "31/12/2022", "31/12/2022", "31/12/2022",
"31/12/2022", "02/12/2022", "31/12/2022", "31/12/2022", "31/12/2023", "31/12/2023", "31/12/2023", "31/12/2023",
"31/12/2023", "31/12/2023", "24/07/2024", "24/07/2024", "31/12/2023", "31/12/2023"), Valor = c("R\$ 4.023,00", "R\$
40.800,00", "R\$ 26.783,40", "R\$ 40.000,00", "R\$ 2.280,00", "R\$ 18.000,00", "R\$ 50.000,00", "R\$ 10.130,00", "R\$
11.396,00", "R\$ 35.400,00", "R\$ 1.300,00", "R\$ 4.972,50", "R\$ 5.120,00", "R\$ 24.000,00", "R\$ 1.880,00", "R\$ 199,00", "R\$
42.600,00", "R\$ 15.000,00", "R\$ 9.600,00", "R\$ 2.834,00", "R\$ 5.250,00", "R\$ 2.385,00", "R\$ 31.080,00", "R\$ 30.300,00",
"R\$ 8.000,00", "R\$ 30.820,00", "R\$ 57.757,22", "R\$ 224.996,73", "R\$ 51.500,00", "R\$ 32.111,64", "R\$ 55.371,60", "R\$
55.143,02", "R\$ 42.276,44", "R\$ 39.693,57", "R\$ 40.050,63", "R\$ 624.766,08", "R\$ 592.547,73", "R\$ 34.959,48", "R\$
68.835,60", "R\$ 203.736,00", "R\$ 655.755,25", "R\$ 34.765,80", "R\$ 401.700,60", "R\$ 136.325,00", "R\$ 59.779,92", "R\$
257.340,00", "R\$ 874.000,00", "R\$ 151.610,50", "R\$ 88.000,00", "R\$ 2.921.788,56", "R\$ 49.840,00", "R\$ 98.310,24", "R\$
36.000,00", "R\$ 14.400,00", "R\$ 682.150,00", "R\$ 156.013,08", "R\$ 42.600,00", "R\$ 128.407,25", "R\$ 5.684,16", "R\$
308.617,44", "R\$ 11.911,00", "R\$ 16.800,00", "R\$ 9.892,00", "R\$ 10.865,00", "R\$ 240.000,00", "R\$ 98.400,00", "R\$
374.505,00", "R\$ 56.217,30", "R\$ 12.500,00", "R\$ 38.426,40", "R\$ 199.958,24", "R\$ 11.760,00", "R\$ 16.990,00", "R\$
27.186,60", "R\$ 18.349,44", "R\$ 290.000,00", "R\$ 7.200,00", "R\$ 127.391,04", "R\$ 33.335,40", "R\$ 1.237.020,00", "R\$
25.500,00", "R\$ 1.487.500,00", "R\$ 2.784,00", "R\$ 221.900,00", "R\$ 70.319,76", "R\$ 371.800,00", "R\$ 15.000,00", "R\$
728.150,00", "R\$ 464.662,00", "R\$ 224.996,00", "R\$ 57.757,00", "R\$ 22.469,00", "R\$ 21.096,00", "R\$ 17.067,04", "R\$
63.723,00", "R\$ 29.429,00", "R\$ 21.286,00", "R\$ 29.308,00", "R\$ 85.757,29", "R\$ 586.352,10", "R\$ 383.500,00", "R\$
28.750,00", "R\$ 10.375,00", "R\$ 1.086.333,60", "R\$ 36.609,62", "R\$ 10.592,00", "R\$ 8.425,56", "R\$ 765,96", "R\$
97.317,95", "R\$ 22.825,00", "R\$ 1.050,00", "R\$ 370.000,00", "R\$ 14.400,00", "R\$ 64.574,06", "R\$ 760.315,00", "R\$
304.260,00", "R\$ 184.000,00", "R\$ 50.120,04", "R\$ 85.150,00", "R\$ 47.400,00", "R\$ 52.759,06", "R\$ 406.500,00", "R\$
81.420,00", "R\$ 43.033,60", "R\$ 137.960,00", "R\$ 125.000,00", "R\$ 94.739,40", "R\$ 54.000,00", "R\$ 108.100,00", "R\$
48.000,00", "R\$ 7.200,00", "R\$ 1.276.286,45", "R\$ 11.998,00", "R\$ 16.750,48", "R\$ 43.211,16", "R\$ 52.960,00", "R\$
239.504,25", "R\$ 108.000,00", "R\$ 87.399,96", "R\$ 890.246,88", "R\$ 397.584,45", "R\$ 247.667,10", "R\$ 42.540,00", "R\$
13.930,76", "R\$ 9.715,96", "R\$ 32.133,44", "R\$ 4.581,50", "R\$ 79.099,92", "R\$ 26.674,40", "R\$ 56.000,00", "R\$
17.669,10", "R\$ 108.880,00", "R\$ 28.304,93", "R\$ 20.019,00", "R\$ 55.280,00", "R\$ 41.500,00", "R\$ 594.800,00", "R\$
254.150,00", "R\$ 352.000,00", "R\$ 928.000,00", "R\$ 1.083.498,00", "R\$ 2.100,00", "R\$ 57.120,00", "R\$ 28.040,00", "R\$
860,40", "R\$ 573.200,00", "R\$ 5.778,20", "R\$ 29.308,24", "R\$ 3.373.657,20", "R\$ 1.618,00", "R\$ 225,00", "R\$
159.080,00", "R\$ 2.202.521,40", "R\$ 37.640,00", "R\$ 45.600,00", "R\$ 0,00", "R\$ 42.000,00", "R\$ 3.438,00", "R\$
105.400,00", "R\$ 936.750,00", "R\$ 402.000,00", "R\$ 6.160,00", "R\$ 4.170.000,00", "R\$ 2.380,00", "R\$ 62.260,00", "R\$
161.816,00", "R\$ 34.574,40", "R\$ 600.599,24", "R\$ 20.550,50", "R\$ 3.075.000,00", "R\$ 2.650.454,00", "R\$ 23.750,00",
"R\$ 189.000,00", "R\$ 202.327,80", "R\$ 305.000,00", "R\$ 331.248,60", "R\$ 4.500,00", "R\$ 27.890,00", "R\$ 631.800,00",
"R\$ 13.200,00", "R\$ 495.585,00", "R\$ 16.711,10", "R\$ 8.200,00", "R\$ 36.500,00", "R\$ 56.850,00", "R\$ 142.172,00", "R\$
2.111.656,00", "R\$ 76.240,00", "R\$ 219.386,70", "R\$ 172.992,00", "R\$ 1.580,00", "R\$ 1.185,00", "R\$ 41.850,00", "R\$
1.800,00", "R\$ 5,10", "R\$ 8.100,00", "R\$ 10.555,00", "R\$ 2.366,10", "R\$ 5.830,00", "R\$ 3.400,00", "R\$ 4.000,00", "R\$
2.000,00", "R\$ 3.233,00", "R\$ 1.233,35", "R\$ 2.904,00", "R\$ 8.000,00", "R\$ 1.175,00", "R\$ 1.019,56", "R\$ 13.999,99", "R\$
9.990,00", "R\$ 1.400,00", "R\$ 4.394,00", "R\$ 43.280,00", "R\$ 6.856,00", "R\$ 12.934,40", "R\$ 26.430,00", "R\$ 7.350,00",
"R\$ 3.570,90", "R\$ 17.980,00", "R\$ 11.970,00", "R\$ 4.350,00", "R\$ 7.300,00", "R\$ 3.475,00", "R\$ 4.985,00", "R\$
3.600,00", "R\$ 19.809,00", "R\$ 26.800,00", "R\$ 200,00", "R\$ 9.747,80", "R\$ 10.000,00", "R\$ 3.573,40", "R\$ 2.468,10", "R\$
3.900,00", "R\$ 17.505,25", "R\$ 3.380,00", "R\$ 1.364,00", "R\$ 2.400,00", "R\$ 254,75", "R\$ 31.800,00", "R\$ 7.210,00", "R\$

[illegible]

Número	Fornecedor	Tipo	Categoria	Processo	Modalidade	Vigência	Valor
--------	------------	------	-----------	----------	------------	----------	-------

```

, options = list(pageLength = 25, autoWidth = TRUE, scrollX = TRUE, dom = "Bftrtip", buttons = list("copy", "csv",
"excel", "pdf", "print"), language = list(search = "Pesquisar:", info = "Mostrando _START_ a _END_ de _TOTAL_
registros", lengthMenu = "Mostrar _MENU_ registros", paginate = list(first = "Primeiro", previous = "Anterior", `next`
= "Próximo", last = "Último"), zeroRecords = "Nenhum registro encontrado", infoEmpty = "Mostrando 0 a 0 de 0
registros", infoFiltered = "(filtrado de _MAX_ registros no total)"), columnDefs = list(list(name = "Número", targets = 0),
list(name = "Fornecedor", targets = 1), list(name = "Tipo", targets = 2), list(name = "Categoria", targets = 3), list(name =
"Processo", targets = 4), list(name = "Modalidade", targets = 5), list(name = "Vigência", targets = 6), list(name =
"Valor", targets = 7)), order = list(), orderClasses = FALSE, orderCellsTop = TRUE))

```

NULL

NULL

```
list(defaultWidth = "100%", defaultHeight = "auto", padding = NULL, fill = NULL, viewer = list(defaultWidth = NULL,
defaultHeight = NULL, padding = NULL, fill = TRUE, suppress = FALSE, paneHeight = NULL), browser =
list(defaultWidth = NULL, defaultHeight = NULL, padding = NULL, fill = FALSE, external = FALSE), knitr =
list(defaultWidth = NULL, defaultHeight = NULL, figure = FALSE))
list(list(name = "jquery", version = "3.6.0", src = list(file = "lib/3.6.0"), meta = NULL, script = "jquery-3.6.0.min.js",
stylesheet = NULL, head = NULL, attachment = NULL, package = "jquerylib", all_files = TRUE), list(name = "dt-core",
version = "1.13.6", src = list(file = "/Library/Frameworks/R.framework/Versions/4.4-
arm64/Resources/library/DT/htmlwidgets/lib/datatables"), meta = NULL, script = "js/jquery.dataTables.min.js",
stylesheet = c("css/jquery.dataTables.min.css", "css/jquery.dataTables.extra.css" ), head = NULL, attachment = NULL,
package = NULL, all_files = FALSE), list(name = "nouislider", version = "7.0.10", src = list(file =
"/Library/Frameworks/R.framework/Versions/4.4-arm64/Resources/library/DT/htmlwidgets/lib/nouislider"), meta =
NULL, script = "jquery.nouislider.min.js", stylesheet = "jquery.nouislider.min.css", head = NULL, attachment = NULL,
package = NULL, all_files = TRUE), list(name = "selectize", version = "0.12.0", src = list(file =
"/Library/Frameworks/R.framework/Versions/4.4-arm64/Resources/library/DT/htmlwidgets/lib/selectize"), meta =
NULL, script = "selectize.min.js", stylesheet = "selectize.bootstrap3.css", head = NULL, attachment = NULL, package =
NULL, all_files = TRUE), list(name = "jquery", version = "3.5.1", src = list(file = "lib/jquery"), meta = NULL, script =
"jquery.min.js", stylesheet = NULL, head = NULL, attachment = NULL, package = "crosstalk", all_files = TRUE),
list(name = "crosstalk", version = "1.2.1", src = list(file = "www"), meta = NULL, script = "js/crosstalk.min.js", stylesheet
= "css/crosstalk.min.css", head = NULL, attachment = NULL, package = "crosstalk", all_files = TRUE))
```

NULL

```
function(instance) { data = instance[["x"]][["data"]] if (object.size(data) > 1500000 && getOption("DT.warn.size",
TRUE)) warning("It seems your data is too big for client-side DataTables. You may ", "consider server-side processing:
https://rstudio.github.io/DT/server.html") data = escapeData(data, escape, colnames) data = unname(data)
instance$x$data = data instance }
list()
```