```
list(filter = "top", vertical = FALSE, filterHTML = "\n \n
\n \"All\"
                           n \ln
n \ln n
\n \"All\"
                           n \ln
n \ln n
\n \"All\"
                           \n \n
\n
\n|
   \n
n \ln n
   \"AII\"
                           \n \n
\n
\n \n
n \ln n
\n \"All\"
                           \n \n
n \ln n
  \"AII\"
\n
                           \n \n
\n
\n \n
n \ln n
\n \"All\"
                           \n \n
n \ln n
\n \"All\"
                           \n \n
\n \n", caption = "Atualizado em 17/05/2024", data = list(Número = c("00001/2022", "00003/2023", "00009/2023",
"00014/2023", "00022/2023", "00025/2023", "00001/2024", "00002/2024", "00003/2024", "00004/2024",
"00005/2024", "00006/2024", "00007/2024", "00008/2024", "00009/2024", "00010/2024", "00011/2024",
"00012/2024", "00013/2024", "00023/2018", "00035/2018", "00019/2019", "00020/2019", "00022/2019",
"00002/2020", "00019/2020", "00021/2020", "00025/2020", "00030/2020", "00002/2021", "00006/2021",
"00007/2021", "00009/2021", "00011/2021", "00013/2021", "00014/2021", "00017/2021", "00019/2021",
"00001/2022", "00004/2022", "00006/2022", "00007/2022", "00009/2022", "00011/2022", "00013/2022",
"00015/2022", "00016/2022", "00018/2022", "00020/2022", "00022/2022", "00024/2022", "00028/2022",
"00031/2022", "00032/2022", "00037/2022", "00038/2022", "00039/2022", "00050/2022", "00054/2022",
"00058/2022", "00060/2022", "00062/2022", "00063/2022", "00064/2022", "00065/2022", "00067/2022",
"00068/2022", "00072/2022", "00001/2023", "00003/2023", "00004/2023", "00005/2023", "00010/2023",
"00014/2023", "00015/2023", "00016/2023", "00018/2023", "00019/2023", "00020/2023", "00021/2023",
"00022/2023", "00023/2023", "00024/2023", "00025/2023", "00026/2023", "00027/2023", "00028/2023",
"00031/2023", "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", "00053/2023", "00054/2023", "00056/2023", "00057/2023", "00058/2023",
"00059/2023", "00063/2023", "00064/2023", "00065/2023", "00069/2023", "00070/2023", "00071/2022",
```

```
"00072/2023", "00073/2022", "00073/2023", "00074/2022", "00074/2023", "00075/2023", "00076/2023",
"00077/2023", "00078/2023", "00080/2023", "00081/2023", "00082/2023", "00083/2023", "00084/2023",
"00085/2023", "00086/2023", "00087/2023", "00088/2023", "00001/2024", "00002/2024", "00003/2024",
"00004/2024", "00005/2024", "00006/2024", "00079/2023", "00089/2023", "2022NE000381", "2022NE000382",
"2023NE000266", "2023NE000267"), Fornecedor = c("VMAX BATERIAS LTDA", "ANA LUIZA DE A. AZEVEDO LTDA",
"COMERCIAL FASTPRINTER LTDA", "CAMARA DE DIRIGENTES LOJISTAS DE BOA VISTA - CDL - BOA", "", "3S SOLUCOES E
CONTRATOS LTDA", "OLIVEIRA & ALMEIDA INFORMATICA LTDA", "ALZOTEC INFORMATICA LTDA", "EASYTECH COM. E
SERVICOS LTDA", "ALL IN - SOLUCOES TECNOLOGICAS LTDA", "CONTIGO SOLUCOES PARA GESTAO PUBLICA LTDA",
"SERRA MOBILE INDUSTRIA E COMERCIO LTDA", "ANDRE VIEIRA SILVA LTDA", "M G DA SILVA LTDA", "SANTANO
SERVICOS EM EDUCAÇÃO LTDA", "OFFICE CONSULTORIA E TREINAMENTO LTDA", "SABER ELEITORAL CURSOS E
CAPACITACOES LTDA", "J L C DE MELO", "N. R. P. MENEZES - EPP", "EXTREMO NORTE SERVICOS DE LIMPEZA LTDA",
"TORINO INFORMATICA LTDA..", "J. P. P. SOUTO MAIOR FILHO", "OI S.A. - EM RECUPERACAO JUDICIAL", "RIZOLMAR A.
DE OLIVEIRA", "DSS SERVICOS DE TECNOLOGIA DA INFORMAÇÃO LTDA EM RECUPERAÇÃO JUDICIAL", "RIZOLMAR A.
DE OLIVEIRA", "TELTEC SOLUTIONS LTDA", "RORAIMA ENERGIA S.A", "ZENITE INFORMACAO E CONSULTORIA S/A", "NP
TECNOLOGIA E GESTAO DE DADOS LTDA", "TELTEC SOLUTIONS LTDA", "ESSENCIAL SERVICOS LTDA", "INSTITUTO
EUVALDO LODI - IEL", "COMPANHIA DE AGUAS E ESGOTOS DE RORAIMA CAER", "J. CASTRO EDA LTDA", "CONEXPURB
- EMPRESA DE CONTROLE E EXPURGO DE PRAGAS URBANAS LTDA", "SARAM SERVICOS ESPECIALIZADOS LTDA", "BES
BRASIL ENERGIA SUSTENTAVEL LTDA", "CENTRAL NORTE SERVICOS TERCEIRIZADOS LTDA", "EMPRESA BRASILEIRA DE
CORREIOS E TELEGRAFOS", "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", "CLARO S.A.", "DFTI - COMERCIO E SERVICOS DE INFORMATICA
LTDA", "PORTO SEGURO COMPANHIA DE SEGUROS GERAIS", "SHOWCASE PRO TECNOLOGIA LTDA", "CLARO S.A.",
"KAYAMA DO BRASIL INDUSTRIA E COMERCIO LTDA", "L3 INFORMATICA LTDA", "PRINTES E BRITO COMERCIO LTDA",
"VS DATA COMERCIO & DISTRIBUICAO LTDA", "VOLTAGEM ENERGIA LTDA", "EDITORA BOA VISTA LTDA - EPP", "R. DA
C. VASCONCELOS", "QUALITEK TECNOLOGIA LTDA", "LABORATORIO HESSEL PERIN LTDA", "A3 LOCACAO DE MAO DE
OBRA E SERVICOS LTDA", "AF CONSTRUTORA LTDA", "SYSTEM MANAGER TECNOLOGIA EM INFORMATICA LTDA",
"EXTREMO NORTE SERVICOS DE LIMPEZA LTDA", "HIGILIMP SERVICOS LTDA", "L. A. VIAGENS E TURISMO LTDA",
"PROJETAR EQUIPAMENTOS E SOLUCOES LTDA", "CORDOVA SCHRAMM COMERCIO DE COLDRES E ACESSORIOS
LTDA", "EXTREMO NORTE SERVICOS DE LIMPEZA LTDA", "PRIMEIRO TIME INFORMATICA LTDA", "IMPERIO COMERCIO
E SERVICO LTDA", "SAT COMERCIO E SERVICOS 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.", "SERVI
SAN VIGILANCIA E TRANSPORTE DE VALORES LTDA - EM RECUPERACAO JUDICIAL", "EXTREMO NORTE SERVICOS DE
LIMPEZA LTDA". "I 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", "MARILENE M. CABRAL LTDA", "AUTO POSTO
ABEL GALINHA LIMITADA", "MENDES E SOARES LTDA", "CATEDRAL DE SERVICOS EIRELI", "TELTEC SOLUTIONS LTDA",
"BRASOFTWARE INFORMATICA LTDA", "HEITOR MEDRADO DE FARIA", "AOVS SISTEMAS DE INFORMATICA S.A.",
"APPROACH TECNOLOGIA LTDA", "MN ENGENHARIA LTDA", "M G DA SILVA LTDA", "PTLS SERVICOS DE TECNOLOGIA E
ASSESSORIA TECNICA LTDA", "INFOSEC TECNOLOGIA DA INFORMACAO LTDA", "GLOBAL DISTRIBUICAO DE BENS DE
CONSUMO LTDA.", "TELMEX DO BRASIL S/A", "HEITOR MEDRADO DE FARIA", "GRG TECH ASSESSORIA EM
INFORMATICA LTDA", "BRASEPI COMERCIO DE EQUIPAMENTOS DE SEGURANCA LTDA", "SIS COMERCIO DE MATERIAIS
E EOUIPAMENTOS LTDA". "PUMA ARTIGOS DE SEGURANCA LTDA". "AKIYAMA S.A. - INDUSTRIA E COMERCIO DE
EQUIPAMENTOS EL", "DESENVOLVA EMPREENDIMENTOS E SERVICOS DE CONSTRUCOES LTDA", "DESENVOLVA
EMPREENDIMENTOS E SERVICOS DE CONSTRUCOES LTDA", "DESENVOLVA EMPREENDIMENTOS E SERVICOS DE
CONSTRUCOES LTDA", "DESENVOLVA EMPREENDIMENTOS E SERVICOS DE CONSTRUCOES LTDA", "DESENVOLVA
EMPREENDIMENTOS E SERVICOS DE CONSTRUCOES LTDA", "CURUPIRA S.A", "DESENVOLVA EMPREENDIMENTOS E
```

```
SERVICOS DE CONSTRUCOES LTDA", "B R DA SILVA BONATES COMERCIO E SERVICO DE ADMINISTRACAO DE OBRAS
LTDA", "MOREIRAMAQ EMPREENDIMENTO LTDA", "RECHE GALDEANO & CIA LTDA", "NEWFRONT SOLUCOES EM
CLOUD E TI LTDA.", "DONIA DESENVOLVIMENTO DE SOFTWARES LTDA", "VISAO E ARTE INDUSTRIA E COMERCIO DE
EMBALAGENS LTDA", "J L C DE MELO", "TRAVASSO EMPREENDIMENTOS LTDA", "POSITIVO TECNOLOGIA S.A.",
"REDNOV FERRAMENTAS LTDA.", "AR RP CERTIFICACAO DIGITAL LTDA", "V. FRANCISCO DA SILVA - EPP", "TLD
4, 2, 2, 4, 2, 5, 4, 4, 2, 2, 2, 2, 2, 1, 1, 1, 1, 5, 5, 5, 5, 5, 4, 5, 1, 1, 4, 2, 2, 1, 1, 4, 2, 1, 1, 1, 2, 2), Processo = c("0002074-
06.2021.6.23.8000", "0002277-31.2022.6.23.8000", "0001115-64.2023.6.23.8000", "0001420-48.2023.6.23.8000",
"0001886-42.2023.6.23.8000", "0002489-18.2023.6.23.8000", "0002396-55.2023.6.23.8000", "0002395-
70.2023.6.23.8000", "0002394-85.2023.6.23.8000", "0002671-38.2022.6.23.8000", "0002397-40.2023.6.23.8000",
"0002572-34.2023.6.23.8000", "0000382-64.2024.6.23.8000", "0000380-94.2024.6.23.8000", "0000256-
14.2024.6.23.8000", "0000386-04.2024.6.23.8000", "0000543-74.2024.6.23.8000", "0000709-09.2024.6.23.8000",
"0000708-24.2024.6.23.8000", "0001327-61.2018.6.23.8000", "0002448-27.2018.6.23.8000", "00014.866720/1962-38",
"0001868-60.2019.6.23.8000", "0002090-28.2019.6.23.8000", "0000295-84.2019.6.23.8000", "00017.236720/2062-38",
"0002683-23.2020.6.23.8000", "0002963-91.2020.6.23.8000", "0002914-50.2020.6.23.8000", "00003.879120/2162-38",
"0003274-82.2020.6.23.8000", "0000848-63.2021.6.23.8000", "0003241-92.2020.6.23.8000", "0001208-
95.2021.6.23.8000", "0001440-10.2021.6.23.8000", "0001368-23.2021.6.23.8000", "0001785-73.2021.6.23.8000",
"0001839-39.2021.6.23.8000", "0000807-96.2021.6.23.8000", "0000600-97.2021.6.23.8000", "0000312-
18.2022.6.23.8000", "0000742-67.2022.6.23.8000", "0000743-52.2022.6.23.8000", "0000744-37.2022.6.23.8000",
"0000745-22.2022.6.23.8000", "0000746-07.2022.6.23.8000", "0000747-89.2022.6.23.8000", "0000748-
74.2022.6.23.8000", "0000749-59.2022.6.23.8000", "0000750-44.2022.6.23.8000", "0000756-85.2021.6.23.8000",
"0000781-64.2022.6.23.8000", "0000770-69.2021.6.23.8000", "0000752-14.2022.6.23.8000", "0001040-
59.2022.6.23.8000", "0000902-92.2022.6.23.8000", "0000963-50.2022.6.23.8000", "0002065-10.2022.6.23.8000",
"0002079-91.2022.6.23.8000", "00020.807620/2262-38", "0002212-36.2022.6.23.8000", "00020.634020/2262-38",
"0001952-56.2022.6.23.8000", "0002390-82.2022.6.23.8000", "0001163-91.2021.6.23.8000", "0001566-
26.2022.6.23.8000", "0001508-23.2022.6.23.8000", "0002532-86.2022.6.23.8000", "0003154-39.2020.6.23.8000",
"0003084-51.2022.6.23.8000", "00017.049020/2262-38", "0000179-39.2023.6.23.8000", "0000409-81.2023.6.23.8000",
"0002908-72.2022.6.23.8000", "0002290-30.2022.6.23.8000", "00025.293420/2262-38", "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", "0000124-
88.2023.6.23.8000", "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", "0001922-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-10001920-1000000-1000190-1000190-1000190-1000190-1000190-1000190-1000190-100000-1000190-1000190-1000190-1000190-1000190-1000190-1000190-1000190-1000190-1000190-1000190-100000-1000190-100000-10000-10000-100000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000-10000
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", "0001297-50.2023.6.23.8000", "0002089-04.2023.6.23.8000", "0002404-
32.2023.6.23.8000", "0002403-47.2023.6.23.8000", "0000454-22.2022.6.23.8000", "0002228-53.2023.6.23.8000",
"0002490-03.2023.6.23.8000", "0001756-86.2022.6.23.8000", "0000768-31.2023.6.23.8000", "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", "0000464-32.2023.6.23.8000", "0002887-96.2022.6.23.8000", "0001384-
06.2023.6.23.8000", "0002741-21.2023.6.23.8000", "0002742-06.2023.6.23.8000", "0002743-88.2023.6.23.8000",
"0002182-64.2023.6.23.8000", "0002728-22.2023.6.23.8000", "0002729-07.2023.6.23.8000", "0002730-
89.2023.6.23.8000", "0002731-74.2023.6.23.8000", "0002732-59.2023.6.23.8000", "0002665-94.2023.6.23.8000",
"0001919-32.2023.6.23.8000", "0002738-66.2023.6.23.8000", "0002740-36.2023.6.23.8000", "0002314-
24.2023.6.23.8000", "0002474-49.2023.6.23.8000", "0000326-31.2024.6.23.8000", "0002733-44.2023.6.23.8000",
"0000428-53.2024.6.23.8000", "0000066-51.2024.6.23.8000", "0001909-85.2023.6.23.8000", "0002739-
```

```
51.2023.6.23.8000", "0001761-11.2022.6.23.8000", "0002274-76.2022.6.23.8000", "0001138-10.2023.6.23.8000",
"0001138-10.2023.6.23.8000"), Modalidade = c(4, 1, 4, 1, 2, 4, 4, 4, 4, 4, 4, 4, 1, 1, 3, 2, 2, 1, 1, 1, 4, 4, 4, 4, 4, 4, 4, 4, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2
"31/12/2023", "31/03/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024",
"31/12/2024", "31/07/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/202**
"04/02/2024", "10/01/2025", "05/09/2024", "01/11/2023", "01/03/2025", "23/04/2025", "22/10/2023", "19/11/2024",
"30/12/2024", "19/03/2025", "09/06/2024", "11/06/2025", "14/04/2026", "26/07/2025", "26/08/2024", "26/08/2025",
"15/10/2024", "10/11/2023", "28/01/2025", "16/03/2027", "31/03/2027", "31/03/2027", "31/03/2027", "31/03/2027",
"31/03/2027", "31/03/2027", "31/03/2027", "31/03/2027", "31/03/2027", "31/03/2027", "11/04/2025", "02/06/2027",
"18/05/2024", "24/05/2024", "24/06/2024", "31/12/2023", "27/06/2025", "25/08/2025", "31/08/2024", "22/09/2024",
"22/09/2024", "13/10/2024", "27/10/2025", "17/12/2024", "23/10/2023", "08/11/2023", "28/12/2027", "22/12/2024",
"28/02/2025", "11/02/2024", "27/02/2024", "03/03/2024", "06/03/2025", "13/04/2028", "15/05/2024", "15/05/2024",
"14/06/2024", "19/05/2024", "15/06/2024", "15/06/2024", "15/06/2024", "10/11/2023", "18/07/2024", "18/07/2028",
"17/07/2024", "19/07/2024", "18/07/2024", "03/08/2028", "31/08/2028", "01/09/2024", "14/09/2028", "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", "19/10/2028", "14/12/2028", "21/11/2028", "22/11/2028", "21/11/2028",
"16/11/2026", "30/11/2026", "11/12/2024", "06/12/2024", "31/12/2024", "20/12/2024", "02/02/2028", "28/12/2025",
"26/01/2024", "29/12/2024", "10/01/2026", "29/12/2025", "27/06/2024", "27/06/2024", "27/06/2024", "28/12/2024",
"31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "31/12/2024", "30/12/2024", "31/12/2024", "31/12/2024",
"30/12/2024", "06/01/2029", "29/01/2029", "31/12/2024", "06/09/2024", "28/02/2025", "06/03/2029", "09/01/2025",
"02/01/2025", "31/12/2022", "31/12/2022", "24/07/2024", "24/07/2024"), Valor = c("R$ 40.800,00", "R$ 2.280,00", "R$
1.300,00", "R$ 199,00", "R$ 30.300,00", "R$ 51.286,00", "R$ 2.670,00", "R$ 25.000,00", "R$ 53.700,00", "R$ 5.475,00",
"R$ 9.855.00", "R$ 84.881.58", "R$ 27.840.00", "R$ 22.500.00", "R$ 16.980.60", "R$ 9.672.35", "R$ 10.000.00", "R$
3.624,50", "R$ 18.010,00", "R$ 59.779,92", "R$ 874.000,00", "R$ 52.724,00", "R$ 102.055,92", "R$ 36.000,00", "R$
766.766,50", "R$ 88.430,00", "R$ 175.362,72", "R$ 7.488,36", "R$ 10.120,38", "R$ 11.493,52", "R$ 374.505,00", "R$
56.217,30", "R$ 38.426,40", "R$ 11.760,00", "R$ 13.593,30", "R$ 18.349,44", "R$ 138.793,44", "R$ 1.237.020,00", "R$
94.058,64", "R$ 15.000,00", "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$ 30.444,89", "R$
33.599,72", "R$ 13.980,80", "R$ 12.600,00", "R$ 370.000,00", "R$ 14.966,76", "R$ 422.760,00", "R$ 129.990,40", "R$
164.200,00", "R$ 7.200,00", "R$ 656.079,60", "R$ 11.998,00", "R$ 16.750,00", "R$ 43.211,16", "R$ 281.366,37", "R$
108.000,00", "R$ 87.399,96", "R$ 890.246,88", "R$ 247.667,10", "R$ 42.540,00", "R$ 13.930,76", "R$ 247.299,72", "R$
108.880,00", "R$ 28.304,93", "R$ 20.019,00", "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$
3.373.657.20", "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$
86.400,00", "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$ 3.075.000,00", "R$ 2.650.454,00", "R$ 378.000,00", "R$ 202.327,80", "R$ 305.000,00",
"R$ 331.248,60", "R$ 631.800,00", "R$ 13.200,00", "R$ 495.585,00", "R$ 36.500,00", "R$ 0,00", "R$ 142.172,00", "R$
2.111.656,00", "R$ 76.240,00", "R$ 157.731,95", "R$ 219.386,70", "R$ 3.126.120,00", "R$ 16.593,25", "R$ 3.095,52", "R$
33.840,00", "R$ 172.992,00", "R$ 30.280,64", "R$ 51.232,82", "R$ 45.908,47", "R$ 55.900,00", "R$ 41.812,86", "R$
48.132,00", "R$ 191.500,00", "R$ 24.714,82", "R$ 2.268,00", "R$ 3.843.000,00", "R$ 1.567.500,00", "R$ 97.554,82", "R$
770,00", "R$ 9.780,00", "R$ 36.858,00", "R$ 312.250,00", "R$ 9.349,96", "R$ 1.150,00", "R$ 5.700,00", "R$ 102.514,50",
"R$ 5.200,00")), container = "\n \n \n
```

NúmeroFornecedorTipoCategoriaProcessoModalidadeVigênciaValor

", options = list(pageLength = 25, autoWidth = TRUE, scrollX = TRUE, dom = "Bfrtip", 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 = "Categoria", targets = 3), list(name = "Categoria")

```
"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 =
"iguery.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()

"Processo", targets = 4), list(name = "Modalidade", targets = 5), list(name = "Vigência", targets = 6), list(name =