Tabela 1: Dados dos meses analisados (jan a jun).

Mês	Primeiro bloco	Último bloco	$\# \mathrm{Blocos}$	#Transações
Jan	18908895	19130779	221884	36146801
Fev	19130780	19337500	206720	32293746
Mar	19337501	19558181	220680	39164558
Abr	19558182	19772455	214273	35997385
Mai	19772456	19994142	221686	35829478
Jun	19994143	20208842	214699	35044408

Tabela 2: Features mais relevantes obtidas da matriz de correlação.

Feature 1	Feature 2	Correlação
transaction_gas_price	transaction_max_fee_per_gas	0,99
transaction_gas_price	transaction_max_priority_fee_per_gas	0,93
$transaction_max_fee_per_gas$	transaction_gas_price	0,99
$transaction_max_fee_per_gas$	transaction_max_priority_fee_per_gas	0,91
ethereum_open_price_1h	$ethereum_close_price_1h$	0,99
$ethereum_close_price_1h$	ethereum_open_price_1h	0,99
ethereum_high_price_1h	$ethereum_close_price_1h$	0,99
ethereum_low_price_1h	ethereum_close_price_1h	0,97
$ethereum_volume_1h$	ethereum_price_change_1h	0,85
$ethereum_price_change_1h$	$ethereum_volume_1h$	0,83
block_gas_used	block_base_fee_per_gas	0,89
block_gas_used	transaction_gas_price	0,86
transaction_max_priority_fee_per_gas	transaction_gas_price	0,94
fear_greed_index	ethereum_open_price_1h	0,83
fear_greed_index	$ethereum_close_price_1h$	0,84
fear_greed_index	$ethereum_high_price_1h$	0,83
fear_greed_index	$ethereum_low_price_1h$	0,82
$transaction_to_block_count$	$transaction_from_block_count$	0,75
transaction_index	$transaction_from_block_count$	0,72

Tabela 3: Coincidentes entre Autoencoder, Isolation Forest e Etherscan

Transaction Hash	Tag
0x9f7b493e8cca755e9a97cf5534ca4ba4577619121d5647ec06b9872bdbb0dd89	beaverbuild
0x777d4e6de08578e3f9c526291534039706c88c21d340578291b6a358ee09f7d6	beaverbuild
0xdd7e52275869d7936bba7adabbf790947fbfa86b3a1bd8949b765f1d9e017a84	beaverbuild
$0 \times d35 b 655 405 a 3363 0 8729 0 3 a 65 d 3 a 8292 a a 97 f 64 f b 0 eff 19b 1565 d 91 c 3753 0 3 a f 200 d 100 d 100$	beaverbuild
0 x e 11 b e 22 d 9 f a 904663641 f 9 d b 89 c 5 e 17143 f 3 b f 7253739 d 18 c 4641 c 188551 c b 75	beaverbuild
$0 \times 9 \\ ca \\ 8 \\ c1812 \\ e30611 \\ e7d5 \\ bf \\ b1d1073 \\ ed8c6445 \\ d5 \\ ba \\ 4 \\ c8205 \\ a119625 \\ b00 \\ d37676 \\ dd$	beaverbuild
0xff1e221572c6e2123e8b5a9fa2f3cb0b8b04a95134d4d0d811ffe99119b6de77	beaverbuild
0 xef 81 da 7668 ba 6d0 fe 6d5 a 73 ba 43 decd0 36 e09 bf 0 c4 a 2 abcad8 ccab 18078 23 df 44 because the second	beaverbuild
0x16dc5f238b372785434222e43c816285ccddb180ea90fd7beefdb25d698bcba7	beaverbuild
0x944adeb3afffe9a62813422824a3ad748a8f599316fbebcd0ebb3018f9e26191	beaverbuild
0 x 995 e 7 e 3 b d 21 d 5 f 81665 b 64 c 80 c 42520 e b b 509 e 2417 e 9 e e e 6 f 576 e b a e 02 a e 6 b 170 e f 600 e f 6	Flashbots: Builder
0x55ffbfb2583a83a7ddf8dfadba4a2b7ccad60a1543bd75224e75ce13326d4218	MEV Bot
0xf16289011e752b4acd67b6e8aab5f1191a2094a15633ad529376d1d47dbeb3d8	MEV Bot
$0 \times d9 bec314888 a 297 a 5 e 35 a fe 0 fb 1b 36 b 687 19 e 4381446706 a f 2 fe 984 b 6 f 255396$	MEV Bot
0x9886af3c4d2c9439e018fe75d8df62a4e3d1a69616d02bf05b0475947b45d662	MEV Bot
0xbaef7b791a6c799861c7434e2beff1d91e91aab1a3729a6cc9a10f5b0d33b41c	MEV Bot
0 x a 7 c c 37 d 8 f 3044 f d 1 e a d b 07987 b 72 e d d a 35 d 89376 c 5 c 11 a 76 c a 59 c 3 c 618 e 32 e c f de a formal de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la co	MEV Builder: 0x3B436
0x073abd7504ae57245e985d3a465b47382d628c721a013823921b2d0608b32bc9	Titan Builder
0x69f342e90a0239f2c7a641fd825d950dab7788bf2bad6db3135ea369dfd7476a	Titan Builder