

**C\_surrogates**

```
graph LR; C_surrogates --> get_maxsurrogate; C_surrogates --> get_ninputs; C_surrogates --> get_nobs; C_surrogates --> get_splitctrl; C_surrogates --> is_nominal; C_surrogates --> S3get_nodeweights; C_surrogates --> S3get_primarysplit; C_surrogates --> S3get_variableID;
```

get\_maxsurrogate

get\_ninputs

get\_nobs

get\_splitctrl

is\_nominal

S3get\_nodeweights

S3get\_primarysplit

S3get\_variableID