

## Python Node Types in the Dataset

These are the 42 Python node types present in the dataset for which we were able to calculate their term frequency and average depth.

---

and	as	break	class	continue	def
del	elif	else	except	False	for
from	global	if	import	in	is
lambda	None	not	or	pass	return
True	try	while	yield		

---

## Python Keywords in the Dataset

These are the 28 Python keywords present in our dataset.

---

arg	arguments	Assign	Attribute	AugAssign
BinOp	BoolOp	Call	ClassDef	Compare
comprehension	Delete	Dict	DictComp	ExceptionHandler
Expr	For	FormattedValue	FunctionDef	GeneratorExp
If	IfExp	Import	ImportFrom	JoinedStr
keyword	Lambda	List	ListComp	Module
Name	Return	Set	SetComp	Slice
Starred	Subscript	Try	Tuple	UnaryOp
While	Yield			

---