

NAME

`SPI_getargcount` - return the number of arguments needed by a statement prepared by **SPI_prepare**

SYNOPSIS

```
int SPI_getargcount(SPIPlanPtr plan)
```

DESCRIPTION

SPI_getargcount returns the number of arguments needed to execute a statement prepared by **SPI_prepare**.

ARGUMENTS

`SPIPlanPtr plan`
prepared statement (returned by **SPI_prepare**)

RETURN VALUE

The count of expected arguments for the *plan*. If the *plan* is NULL or invalid, *SPI_result* is set to `SPI_ERROR_ARGUMENT` and -1 is returned.