

genevalmag::Function::Function

```
graph LR; A[genevalmag::Function::Function] --> B[genevalmag::Function::copy]; B --> C[genevalmag::Function::get_domain]; B --> D[genevalmag::Function::get_image]; B --> E[genevalmag::Function::get_mode]; B --> F[genevalmag::Function::get_name]; B --> G[genevalmag::Function::get_oper_assoc]; B --> H[genevalmag::Function::get_prec]; B --> I[genevalmag::Function::is_operator];
```

The diagram illustrates the structure of the `genevalmag::Function::Function` class. It starts with a root node on the left, `genevalmag::Function::Function`, which is shaded gray. An arrow points from this root to a central node, `genevalmag::Function::copy`. From the `copy` node, seven arrows branch out to the right, pointing to various getter and utility methods: `get_domain`, `get_image`, `get_mode`, `get_name`, `get_oper_assoc`, `get_prec`, and `is_operator`. All nodes are rectangular boxes with black borders and text.

genevalmag::Function::copy

genevalmag::Function::get_domain

genevalmag::Function::get_image

genevalmag::Function::get_mode

genevalmag::Function::get_name

genevalmag::Function::get_oper_assoc

genevalmag::Function::get_prec

genevalmag::Function::is_operator