

MainWindow::on\_pushButton  
\_result\_archived\_displayResult  
\_clicked

MainWindow::on\_pushButton  
\_result\_archived\_export  
\_clicked

MainWindow::getResultById

```
graph LR; A["MainWindow::on_pushButton  
_result_archived_displayResult  
_clicked"] --> C["MainWindow::getResultById"]; B["MainWindow::on_pushButton  
_result_archived_export  
_clicked"] --> C;
```

The diagram illustrates a code structure where two different event handler functions (A and B) both call a shared function (C). Function A is 'MainWindow::on\_pushButton\_result\_archived\_displayResult\_clicked' and Function B is 'MainWindow::on\_pushButton\_result\_archived\_export\_clicked'. Both functions have arrows pointing to the shared function 'MainWindow::getResultById'.