

v8::internal::compiler  
::TFPipelineData::~~TFPipelineData

```
graph LR; A["v8::internal::compiler  
::TFPipelineData::~~TFPipelineData"] --> B["v8::internal::compiler  
::TFPipelineData::DeleteRegister  
AllocationZone"]
```

The diagram illustrates a call to the destructor of the `TFPipelineData` class. The left box contains the text `v8::internal::compiler::TFPipelineData::~~TFPipelineData`, which is a C++ expression for calling the destructor. A blue arrow points from this box to the right box, which contains the text `v8::internal::compiler::TFPipelineData::DeleteRegisterAllocationZone`, representing the specific operation being performed during the destruction process.

v8::internal::compiler  
::TFPipelineData::DeleteRegister  
AllocationZone