Rails console crashes on accessing db after upgrading to mac sierra

Encountered a bug when trying to use Rails Console to query and interact with activerecord. Everything had been working fine, only system change has been to upgrade to MacOS this past week.

Rails 5.0.0
ruby 2.3.1p112 (2016-04-26 revision 54768) [x86_64-darwin15]

steps to reproduce:
Enter into Rails Console
perform basically any action (such as User.last)
error spits out bug report, boots you out of the console

Attaching crash file for more information.
Also on rails console seeing this new warning
irb: warn: can't alias context from irb_context.

Related issues:
Has duplicate Ruby master - Bug #12807: [BUG] Segmentation fault at 0x0000000...
Has duplicate Ruby master - Bug #12819: Sporadic BUG after upgrading to macOS...
Is duplicate of Ruby master - Misc #12781: Segmentation fault on macOS Sierra...

History
#1 - 10/03/2016 10:19 AM - shyouhei (Shyouhei Urabe)
- Status changed from Open to Third Party’s Issue
  According to the attached crash report it dies inside of sqlite3. Please contact its authors.

#2 - 10/04/2016 09:09 AM - shyouhei (Shyouhei Urabe)
- Has duplicate Bug #12807: [BUG] Segmentation fault at 0x00000000000110 added

#3 - 10/07/2016 05:28 PM - nobu (Nobuyoshi Nakada)
- Has duplicate Bug #12819: Sporadic BUG after upgrading to macOS Sierra added

#4 - 10/19/2016 11:14 AM - shyouhei (Shyouhei Urabe)
- Is duplicate of Misc #12781: Segmentation fault on macOS Sierra (sqlite3_adapter.rb) added