

SOURCE CONTROL

SOURCE CONTROL

> MLGeo-data...  
> MLGEO2...  
Message (Ctrl+Enter to commit...)  
Sync Changes 1 ↑

SOURCE CONTROL GRAPH

MLGeo-dataset

upload mlgeo-datasets Marine...  
Update LICENSE Marine Denolle  
Initial commit Marine Denolle

MLGEO24\_katherinem

ReadMe file for the course with ins...  
Initial commit katherineimfsud

get\_dvv\_hydro.ipynb MLGEO24\_katherinem > README.md

MLGEO24\_katherinem > README.md > # Choice of Licensing

1 # MLGEO24\_katherinem

4

5 # Using this Repository

6 Before continuing, you can clone this repository from Github using this link

7 | git clone https://github.com/UW-MLGeo/MLGEO24\_katherinem.git

8

9 This subsequent

10 Numpy, matplotlib

11 environment in t

12 | conda create

13 Then, activate t

14 | conda activa

15 You can then ins

16 | conda instal

17 conda install

18 Now you can run

19

20 # Exciting Earth

21

22 I generally work

23 new. Some topics

24 and ecology.

25

26 # Choice of Lice

27

28 I chose the MIT

29 license before d

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

Connect to GitHub

GitHub

Sign in

Browser/Device

Token

Sign in with your browser

Sign in with a code

Don't have an account? [Sign up](#)