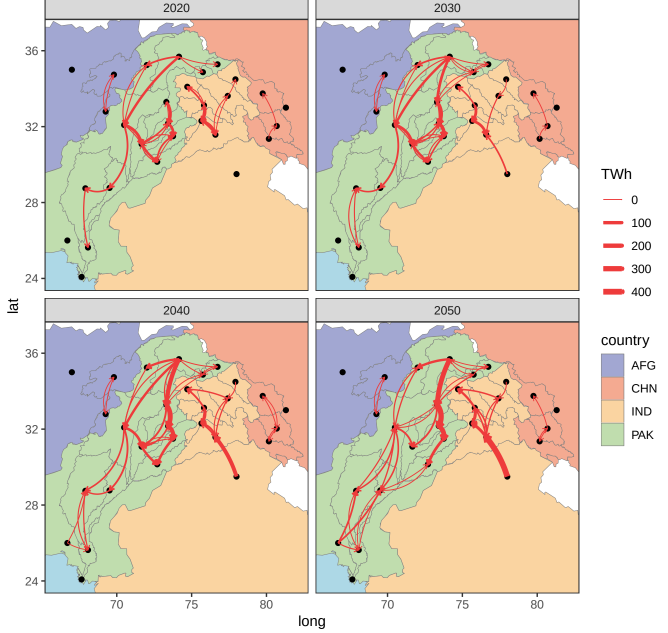
Annual river flows. Scenario: MSGoutput_baseline0_oil.gdx 2020 2030 36 -32 value 28 -1000 2000 3000 24 -4000 <u>a</u>t 2040 2050 country 36 -AFG CHN IND PAK 32 -28 -24 -75 80 70 70 75 80 long

Annual river flows. Scenario: MSGoutput_baseline0_oil.gdx 2020 2030 36 -32 value 28 -1000 2000 3000 24 -4000 <u>a</u>t 2040 2050 country 36 -AFG CHN IND PAK 32 -28 -24 -75 80 70 70 75 80 long

Annual canal flows. Scenario: MSGoutput_baseline0_oil.gdx 2020 2030 36 -32 type conv 28 value **-** 100 **2**00 24 -**300** <u>a</u>t 2040 2050 **400** 36 country AFG CHN 32 -IND PAK 28 -24 -75 70 70 80 75 80 long

Annual canal flows. Scenario: MSGoutput_baseline0_oil.gdx 2020 2030 36 -32 type conv 28 value **-** 100 **2**00 24 -**300** <u>a</u>t 2040 2050 **400** 36 country AFG CHN 32 -IND PAK 28 -24 -75 70 70 80 75 80 long

Annual electricity transmission flows. Scenario: MSGoutput_baseline0_oil.gdx



Annual electricity transmission flows. Scenario: MSGoutput_baseline0_oil.gdx

