.

├─climate\_change\_climate change\_farmers\_agriculture

│ ├─climate\_climate change\_change\_farmers\_agriculture

│ │ ├─climate\_climate change\_change\_farmers\_adaptation

│ │ │ ├─■──remote\_sensing\_images\_mapping\_information ── Topic: 32

│ │ │ └─climate\_climate change\_change\_farmers\_adaptation

│ │ │ ├─■──farmers\_respondents\_district\_adoption\_extension ── Topic: 0

│ │ │ └─■──climate\_climate change\_change\_adaptation\_adaptation strategies ── Topic: 4

│ │ └─smart\_sensor\_sensors\_uniformity\_things

│ │ ├─■──model\_simulation\_models\_calibration\_cropwat ── Topic: 20

│ │ └─smart\_sensor\_sensors\_uniformity\_things

│ │ ├─■──smart\_sensor\_sensors\_things\_monitoring ── Topic: 2

│ │ └─■──uniformity\_pressure\_sprinkler\_emitter\_emitters ── Topic: 9

│ └─ft\_emissions\_soils\_carbon\_plots

│ ├─emissions\_soils\_carbon\_wastewater\_emission

│ │ ├─■──wastewater\_treated wastewater\_treated\_sewage\_wastewater irrigation ── Topic: 35

│ │ └─emissions\_soils\_carbon\_emission\_microbial

│ │ ├─emissions\_soils\_carbon\_emission\_soil organic

│ │ │ ├─■──soils\_salinization\_properties\_physical\_soil ── Topic: 11

│ │ │ └─■──emissions\_carbon\_emission\_oxide\_methane ── Topic: 17

│ │ └─■──microbial\_soil microbial\_communities\_community\_rhizosphere ── Topic: 28

│ └─ft\_inch\_plots\_control\_rows

│ ├─ft\_inch\_plots\_rows\_control

│ │ ├─■──ft\_inch\_plots\_rows\_insect ── Topic: 1

│ │ └─■──phytophthora\_rot\_disease\_blight\_pathogen ── Topic: 21

│ └─■──safety\_samples\_vegetables\_contamination\_food safety ── Topic: 24

└─yield\_stress\_cotton\_nitrogen\_fruit

├─cotton\_yield\_tomato\_potato\_ha

│ ├─■──beet\_sugar beet\_sugar\_vulgaris\_root ── Topic: 36

│ └─cotton\_tomato\_potato\_yield\_wheat

│ ├─cotton\_tomato\_potato\_wheat\_yield

│ │ ├─cotton\_tomato\_potato\_wheat\_yield

│ │ │ ├─■──soybean\_glycine max\_max\_glycine\_soybean glycine ── Topic: 22

│ │ │ └─cotton\_tomato\_potato\_wheat\_yield

│ │ │ ├─cotton\_tomato\_potato\_wheat\_yield

│ │ │ │ ├─cotton\_wheat\_grain\_grain yield\_nitrogen

│ │ │ │ │ ├─■──rice\_aerobic\_panicle\_oryza sativa\_oryza ── Topic: 10

│ │ │ │ │ └─cotton\_wheat\_grain\_triticum\_maize

│ │ │ │ │ ├─wheat\_grain\_triticum\_wheat triticum\_aestivum

│ │ │ │ │ │ ├─■──wheat\_triticum\_bread\_wheat triticum\_aestivum ── Topic: 3

│ │ │ │ │ │ └─■──maize\_zea\_zea mays\_mays\_nitrogen ── Topic: 12

│ │ │ │ │ └─■──cotton\_cotton yield\_gossypium\_fiber\_hirsutum ── Topic: 15

│ │ │ │ └─potato\_tomato\_tuber\_onion\_tomatoes

│ │ │ │ ├─potato\_tomato\_tuber\_tomatoes\_solanum

│ │ │ │ │ ├─■──potato\_tuber\_tubers\_tuberosum\_solanum tuberosum ── Topic: 13

│ │ │ │ │ └─■──tomato\_tomatoes\_cucumber\_fruit\_tomato yield ── Topic: 5

│ │ │ │ └─■──onion\_bulb\_cepa\_allium cepa\_allium ── Topic: 18

│ │ │ └─■──bean\_phaseolus vulgaris\_phaseolus\_common bean\_beans ── Topic: 27

│ │ └─weed\_forage\_sorghum\_pasture\_weeds

│ │ ├─■──weed\_weeds\_weed control\_herbicides\_herbicide ── Topic: 19

│ │ └─forage\_sorghum\_pasture\_grass\_grazing

│ │ ├─■──forage\_pasture\_grass\_grazing\_dairy ── Topic: 8

│ │ └─■──sorghum\_grain sorghum\_sorghum bicolor\_bicolor\_sorghum sorghum ── Topic: 29

│ └─■──sugarcane\_cane\_sugarcane saccharum\_sugar\_saccharum ── Topic: 31

└─fruit\_stress\_grape\_drought\_plants

├─fruit\_grape\_stress\_plants\_deficit

│ ├─fruit\_grape\_berry\_trees\_grapes

│ │ ├─■──strawberry\_fruit\_organic production\_florida\_establishment ── Topic: 26

│ │ └─fruit\_grape\_berry\_trees\_grapes

│ │ ├─■──fruit\_trees\_apple\_fruit quality\_tree ── Topic: 6

│ │ └─■──grape\_berry\_grapes\_grapevines\_vitis ── Topic: 14

│ └─inoculation\_stress\_plants\_salinity\_fungi

│ ├─■──compost\_amendment\_amendments\_waste\_bc ── Topic: 25

│ └─inoculation\_stress\_salinity\_plants\_fungi

│ ├─inoculation\_salinity\_fungi\_stress\_plants

│ │ ├─■──silicon\_si\_nano\_foliar\_oxide ── Topic: 37

│ │ └─inoculation\_salinity\_fungi\_stress\_plants

│ │ ├─■──salinity\_salt\_stress\_antioxidant\_nacl ── Topic: 7

│ │ └─■──inoculation\_fungi\_growth promoting\_plant growth promoting\_inoculated ── Topic: 16

│ └─■──oil\_essential\_biostimulants\_composition\_medicinal ── Topic: 30

└─genetic\_genotypes\_drought\_tolerance\_traits

├─■──gene\_expression\_genes\_molecular\_drought ── Topic: 34

└─genetic\_genotypes\_traits\_breeding\_rice

├─■──genetic\_rice\_genotypes\_breeding\_traits ── Topic: 23

└─■──chickpea\_genotypes\_groundnut\_drought\_drought tolerance ── Topic: 33