1. CountryName
2. CountryCode
3. RegionName
4. RegionCode
5. Jurisdiction
6. Date
7. C1M\_School closing
8. C1M\_Flag
9. C2M\_Workplace closing
10. C2M\_Flag
11. C3M\_Cancel public events
12. C3M\_Flag
13. C4M\_Restrictions on gatherings
14. C4M\_Flag
15. C5M\_Close public transport
16. C5M\_Flag
17. C6M\_Stay at home requirements
18. C6M\_Flag
19. C7M\_Restrictions on internal movement
20. C7M\_Flag
21. C8EV\_International travel controls
22. E1\_Income support
23. E1\_Flag
24. E2\_Debt/contract relief
25. E3\_Fiscal measures
26. E4\_International support
27. H1\_Public information campaigns
28. H1\_Flag
29. H2\_Testing policy
30. H3\_Contact tracing
31. H4\_Emergency investment in healthcare
32. H5\_Investment in vaccines
33. H6M\_Facial Coverings
34. H6M\_Flag
35. H7\_Vaccination policy
36. H7\_Flag
37. H8M\_Protection of elderly people
38. H8M\_Flag
39. M1\_Wildcard
40. V1\_Vaccine Prioritisation (summary)
41. V2A\_Vaccine Availability (summary)
42. V2B\_Vaccine age eligibility/availability age floor (general population summary)
43. V2C\_Vaccine age eligibility/availability age floor (at risk summary)
44. V2D\_Medically/ clinically vulnerable (Non-elderly)
45. V2E\_Education
46. V2F\_Frontline workers (non healthcare)
47. V2G\_Frontline workers (healthcare)
48. V3\_Vaccine Financial Support (summary)
49. V4\_Mandatory Vaccination(summary)
50. ConfirmedCases
51. ConfirmedDeaths
52. MajorityVaccinated
53. PopulationVaccinated
54. StringencyIndex\_Average
55. StringencyIndex\_Average\_ForDisplay
56. GovernmentResponseIndex\_Average
57. GovernmentResponseIndex\_Average\_ForDisplay
58. ContainmentHealthIndex\_Average
59. ContainmentHealthIndex\_Average\_ForDisplay
60. EconomicSupportIndex
61. EconomicSupportIndex\_ForDisplay

PK = (1,3)

52 -> 51

38 have only null

(C1-8, E1-2, H1-3, H6-8) -> 57

(C1-8, H1-3, H6-8) -> 59

(C1-8, H1) -> 55

(E1, E1 flag, E2) -> 61