**Background/Context:**

The implementation of [Patient Medical Homes (PMHs)](https://gpscbc.ca/what-we-do/system-change/patient-medical-homes) and [Primary Care Networks (PCNs)](https://gpscbc.ca/what-we-do/system-change/primary-care-networks) are priorities for the General Practice Services Committee (GPSC). Across BC, family physicians voluntarily fill out the GPSC’s Patient Medical Home Assessment (PMH Ax), which supports family doctors to reflect on their practice in relation to the [12 PMH attributes](https://gpscbc.ca/sites/default/files/uploads/BC%20PMH%20Practice%20Characteristics%20Matrix%20with%20Cover%20Page.pdf). Doctors can complete the assessment independently, one-on-one with support from PSP, or in a group division event.

**The Exercise:**

The Senior Manager, Learning, Evaluation, & Practice Incentives has asked for you to prepare up to four PowerPoint presentation slides for her to present to GPSC. You have row-level physician data from the PMH Ax for three questions related to team-based care (TBC) and IT enablement – you will need to clean and/or aggregate the data in order to conduct your analysis.

* The slides should describe the current state of implementation of TBC and IT enablement in British Columbia:
  + One slide should display a graph depicting the implementation of team-based care across all health authority regions in BC;
  + One slide should display at least one graph depicting the state of provider confidence in the accuracy of their EMR data (either by health authority region, for the whole province, or both); and
  + One slide should display at least one graph depicting the state of EMR optimization among providers across BC (either by health authority region, for the whole province, or both).
* Speaking notes in the “notes” section of the PowerPoint:
  + these should be bullet points providing analysis or description of trends observed in the graph(s), including any assumptions or caveats with the data
* BONUS: Include a slide with any suggestions for future inquiry or strategic recommendations that may arise from the charts regarding either TBC or EMR optimization.

**Materials:**

* Physician row-level PMH Ax data for PMH Ax Questions 6.2, 9.1.3, and 9.2 (*Interview Exercise Data & Metadata - Analyst, Evaluation.xlsx*)
* GPSC logo in .GIF format (GPSC Logo.gif)
* GPSC colour scheme (in HTML hex code, RGB, and CMYK format)
  + Blue: HEX #006d8a, RGB (0,109,138), CMYK (100,21,0,46)
  + Orange: HEX #dc661e, RGB (220,102,30), CMYK (0,54,86,14)
  + Beige: HEX #bbc09b, RGB (187,192,155), CMYK (3,0,19,25)
  + Grey: HEX #8e8a81, RGB (142,138,129), CMYK (0,3,9,44)