Applied Groundwater Model Calibration and Uncertainty Analysis Curriculum

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MONDAY

- 1. Introductions of students/instructors JDub Goals for the week and framing
 - (a) The mechanics and theory
 - (b) Learning by doing
 - (c) Please speak up! Everyone learns from discussion
 - (d) Work in pairs !!!
 - (e) Python, GUIs, and all that
- 2. Logistics and airing of the IT grievances JDub:
 - (a) Did everyone get the software installed?
 - (b) Pull the class from github and make a copy
 - (c) Brief Git tutorial (including modeling workflows with Git)
- 3. **Regression** MNF Notebook as simple machine learning
- 4. Bayes Theorem and Inference MNF Adding context to regression
- 5. Connecting a model to PEST++ RJH Steady-state GUI Style how can you connect a model to PEST with a GUI.
- 6. RRR JDub Aspirational goals of groundwater modeling
- 7. **Demo with EAA model JDub** Edwards Aquifer modeling workflow
- 8. Freyberg model MNF Introduce the enhanced Freyberg model. Show "truth" observations, water budget, etc TUESDAY
- 9. Adding transience to a model notebook JDub/MNF. flopy/python review
- 10. Intro to pyemu JDub/MNF
- 11. **Geostatistics, the Prior and pilot points MNF** Variograms as a basis for interpolation, the use of factors, "spatially weighted averaging", all this wrapped up in Kriging. Pilot points as a dimension reduction ("parameterization") device.
- 12. **Setup pest interface notebook JDub** Automating the construction of the PEST interface and associated components.
- 13. Transient modeling discussion RJH The allure and pitfalls of transient modeling, esp for history-matching.
- 14. **Processing obs and setting weights notebook JDub**. Discussion about observation processing to align with model stress periods and assigning meaningful weights.

WEDNESDAY

15. **Prior Monte Carlo** — **JDub/RJH**. Mechanics of parallel run mgmt - including giveup setting, pestpp-swp and starting a worker manually. The relative safety of Prior Monte Carlo. Learning from Prior Monte Carlo. Foreshadowing of prior-data conflict

- 16. **GLM MNF** Derivation of the Gauss-Levenberg-Marquardt Algorithm maths walking through the PDF with λ images
- 17. PESTPP-GLM part 1 notebook: fill a base Jacobian RJH. Start this then cover FOSM theory
- 18. **FOSM theory (including ident and sens) and dataworth MNF** FOSM as an alternative to MC (rejection sampling). PEST lingo = PREDUNC/GENLINPRED. Posterior residual-based weight adjust and implications.
- 19. Dataworth notebook JDub
- 20. **Singular Value Decomposition MNF** Algorithm at the heart of alot of what we are doing. Super parameters (parameter space reduction).
- 21. **PESTPP-GLM part 2 notebook JDub**. Actual parameter adjustments (scary!) and posterior parameter and forecast estimation. change the forecasts and do more dataworth

THURSDAY

- 22. **Ensemble-based modeling analyses JDub**. Considerations for using ensembles. parameter statistical moment changes instead of "sensitivity analysis". Visualizing obs vs sim. more comprehensive pest interface.
- 23. **PESTPP-IES notebook part 1 MNF**. Vanilla IES, prior-data conflict and total error covariance workflows.
- 24. Localization and PESTPP-IES notebook part 2 JDub. using varies forms of localization
- 25. **Live Demo: ensemble-based scenario modeling JDub** Create a scenario model, setup a pest interface and run prior or posterior Monte Carlo (pestpp-swp)

FRIDAY

- 26. Stuff we didn't get to yet
- 27. Mgmt opt under uncertainty MNF: examples from SIRE and Little Plover
- 28. **PESTPP-OPT notebook JDub**: running PESTPP-OPT on the freyberg model to optimize GW use subject to SW-GW exchange constraints using a variety of chance constraint options.
- 29. Discussion and wrap up ALL