

A histogram showing the distribution of PulsePotMin (mV) for various databases and their best models. The x-axis ranges from -150 to -90 mV, and the y-axis ranges from 0 to 45. The legend includes:

- IS3 Database (Pink)
- S.1 Database (Yellow)
- S.2 Database (Grey)
- SD Database (Blue)
- SD50.1 Database (Red)
- SD50.2 Database (Green)
- Canonical IS3 (Pink dashed line)
- S.1 Best (Yellow dashed line)
- S.2 Best (Black dashed line)
- SD Best (Blue dashed line)
- SD50.1 Best (Red dashed line)
- SD50.2 Best (Green dashed line)

The IS3 Database shows a broad distribution from -150 to -100 mV. The S.1, S.2, SD, SD50.1, and SD50.2 databases show very narrow distributions centered around -110 mV. The 'Best' models for each database are represented by dashed lines of the same color as their respective databases.

