Slide Decks for John Curtin’s Scientific Presentations

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## Overview

## Generic

## MATCH

### AIM 2

A series of figures that add bars to unpack Aim 2 primary results

## Burden Study

## EMA Study

### Probability Histograms

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| Figure 1: P(Lapse | X) by Truth - Week |

Source: [Risk1 probability plots](https://jjcurtin.github.io/lectures_science/notebooks/ema_figs_probability-preview.html#cell-fig-week-no_dec_thres)

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| Figure 2: P(Lapse | X) by Truth - Day |

Source: [Risk1 probability plots](https://jjcurtin.github.io/lectures_science/notebooks/ema_figs_probability-preview.html#cell-fig-week)

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| Figure 3: P(Lapse | X) by Truth - Hour |

Source: [Risk1 probability plots](https://jjcurtin.github.io/lectures_science/notebooks/ema_figs_probability-preview.html#cell-fig-day)

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| Figure 4: Lapse Probability by Truth - Day |

Source: [Risk1 probability plots](https://jjcurtin.github.io/lectures_science/notebooks/ema_figs_probability-preview.html#cell-fig-day-high_dec_thres)

### ROCs

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| Figure 5: ROC Curves by Model |

Source: [EMA ROCs](https://jjcurtin.github.io/lectures_science/notebooks/ema_figs_roc-preview.html#cell-fig-roc-week)

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| Figure 6: ROC Curves by Model |

Source: [EMA ROCs](https://jjcurtin.github.io/lectures_science/notebooks/ema_figs_roc-preview.html#cell-fig-roc-week_day)

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| Figure 7: ROC Curves by Model |

Source: [EMA ROCs](https://jjcurtin.github.io/lectures_science/notebooks/ema_figs_roc-preview.html#cell-fig-roc-all)