Week 2 Optional References

Week 2: Feature Engineering, Transformation and Selection

If you wish to dive more deeply into the topics covered this week, feel free to check out these optional references. You won't have to read these to complete this week's practice quizzes.

Mapping raw data into feature

Feature engineering techniques

Scaling

Facets

Embedding projector

Encoding features

TFX:

- 1. https://www.tensorflow.org/tfx/guide#tfx_pipelines
- 2. https://ai.googleblog.com/2017/02/preprocessing-for-machine-learning-with.html

Breast Cancer Dataset

Week 2 Optional References

Week 2: Feature Engineering, Transformation and Selection

If you wish to dive more deeply into the topics covered this week, feel free to check out these optional references. You won't have to read these to complete this week's practice quizzes.

Mapping raw data into feature

Feature engineering techniques

Scaling

Facets

Embedding projector

Encoding features

TFX:

- 1. https://www.tensorflow.org/tfx/guide#tfx_pipelines
- $2. \ \underline{https://ai.googleblog.com/2017/02/preprocessing-for-machine-learning-with.html}$

Breast Cancer Dataset