

Changes made in isa-testing

- Creation of analysis_3ds.ipynb → Mainly a copy of analysis.ipynb, but for shapes3d=True
- Creation of analysis_3ds_zero_shot.ipynb → Comparison of symbolic dataset zero shot and shapes3d dataset zero shot → Interpretations added, not completely done yet (topsim and vocab len need to be added to datasets from eval_metrics)
- Addition in [train.py](#) of folder name "results/3dshapes" for the results for 3dshapes=True
- Made possible to have game size of 10 for shapes3d=True in train.py
- Adapt load_accuracies from utils/load_results.py to include shapes3d
- Added path for 3dshapes dataset for evaluate_metrics.ipynb
- utils/plot_helpers.py creation of plot_heatmap_one_dataset() (not necessary, was for testing purposes mostly)
- proper creation of datasets in [train.py](#) for Zero_shot=True, shapes3d=True addition → adding if clause in load_or_create_dataset
- Changing plot_training_trajectory so that it can deal with different epoch lengths from the results dataset