

Repositories

The figure is a heatmap titled "Correlation between repositories and metrics". The y-axis lists 15 repositories: **contrasim**, **correcting_cka_alignment**, **ensd**, **fsd**, **netrep**, **nn_similarity_index**, **platonix**, **representation_similarity**, **repsim**, **resi**, **rsatoolbox**, **rtd**, **sim_metric**, **svcca**, and **thingsvision**. The x-axis lists 100 metrics, including distance metrics (e.g., **euclidean**, **manhattan**), similarity metrics (e.g., **cosine**, **pearson**), and information-theoretic metrics (e.g., **entropy**, **mutual_information**). The heatmap cells are colored based on the correlation value, with a color bar on the right indicating the scale from -0.1 (blue) to 0.1 (red). The diagonal is white, representing a correlation of 1.0. The heatmap shows that **representation_similarity** and **nn_similarity_index** have high positive correlations with many metrics, while **rsatoolbox** and **thingsvision** have lower correlations with most metrics.