retrieval dataset v3

September 17, 2025

1 Retrieval metrics with different embeddings, before keypoints

- flags
- positions
- positions + angles + ratio
- positions normalized
- positions normalized + angles + ratio

Load the dataset

The autoreload extension is already loaded. To reload it, use: %reload_ext autoreload

```
[3]: emb_builder = EmbeddingBuilder(model_path, image_dataset_path, "load")
```

```
Extracting dataset info from .coco.json
file:-----
Dataset contains 4158 valid samples, and labels are {'baby_on_back': 1,
'baby_on_stomach': 2}
```

Loading features from

```
Features loaded succesfully, in particular there are 4158 files in the dataset
   Embedding builder initialized
   successfully-----
   Face detection model: 4 (YOLOv8)
   Dataset: /home/terra/Desktop/unimore/AI_engineering/SIDS_revelation_project/data
   sets/onback_onstomach_v3
   Dataset dimension: 4158
   Dataset labels: {'baby_safe': 0, 'baby_unsafe': 1}
   _____
[4]: print(f"Dataset contains {emb_builder.dim_dataset} elements.\nIn particular__
     →{emb_builder.dim_dataset-emb_builder.y.sum()} {'baby_safe' if emb_builder.
     oclasses_bs['baby_safe'] == 0 else 'baby_unsafe'} and {emb_builder.y.sum()}⊔
     Dataset contains 4158 elements.
   In particular 2146 baby_safe and 2012 baby_unsafe
   Create embeddings
[5]: e_flags = emb_builder.create_embedding(flags = True)
    e positions = emb_builder.create_embedding(flags = True, positions=True)
    e_positions_norm = emb_builder.create_embedding(flags = True,_
     →positions_normalized=True)
    e_all_unnorm = emb_builder.create_embedding(flags = True, positions=True, __
     ⇒geometric_info=True)
    e_all_norm = emb_builder.create_embedding(flags = True, positions_normalized =_u
    →True, geometric_info=True)
    e_all = emb_builder.create_embedding(flags = True, positions = True, __
     →positions_normalized=True, geometric_info=True)
   Embedding
   creation-----
   Features: ['flag_eye1', 'flag_eye2', 'flag_nose', 'flag_mouth']
   FINISHED: 4158 embedding created
                              _____
   Embedding
   creation-----
   Features: ['flag_eye1', 'flag_eye2', 'flag_nose', 'flag_mouth', 'x_eye1',
```

```
'y_eye1', 'x_eye2', 'y_eye2', 'x_nose', 'y_nose', 'x_mouth', 'y_mouth']
FINISHED: 4158 embedding created
Embedding
creation-----
Features: ['flag_eye1', 'flag_eye2', 'flag_nose', 'flag_mouth', 'x_eye1_norm',
'y_eye1_norm', 'x_eye2_norm', 'y_eye2_norm', 'x_nose_norm', 'y_nose_norm',
'x_mouth_norm', 'y_mouth_norm']
FINISHED: 4158 embedding created
______
Embedding
creation-----
Features: ['flag_eye1', 'flag_eye2', 'flag_nose', 'flag_mouth', 'x_eye1',
'y_eye1', 'x_eye2', 'y_eye2', 'x_nose', 'y_nose', 'x_mouth', 'y_mouth',
'eye_distance', 'eye_distance_norm', 'face_vertical_length',
'face_vertical_length_norm', 'face_angle_vertical', 'face_angle_horizontal',
'symmetry_diff', 'head_ration']
FINISHED: 4158 embedding created
Embedding
creation-----
Features: ['flag_eye1', 'flag_eye2', 'flag_nose', 'flag_mouth', 'x_eye1_norm',
'y_eye1_norm', 'x_eye2_norm', 'y_eye2_norm', 'x_nose_norm', 'y_nose_norm',
'x_mouth_norm', 'y_mouth_norm', 'eye_distance', 'eye_distance_norm',
'face_vertical_length', 'face_vertical_length_norm', 'face_angle_vertical',
'face_angle_horizontal', 'symmetry_diff', 'head_ration']
FINISHED: 4158 embedding created
Embedding
creation-----
Features: ['flag_eye1', 'flag_eye2', 'flag_nose', 'flag_mouth', 'x_eye1',
'y_eye1', 'x_eye2', 'y_eye2', 'x_nose', 'y_nose', 'x_mouth', 'y_mouth',
'x_eye1_norm', 'y_eye1_norm', 'x_eye2_norm', 'y_eye2_norm', 'x_nose_norm',
'y nose norm', 'x mouth norm', 'y mouth norm', 'eye_distance',
'eye_distance_norm', 'face_vertical_length', 'face_vertical_length_norm',
'face_angle_vertical', 'face_angle_horizontal', 'symmetry_diff', 'head_ration']
FINISHED: 4158 embedding created
```

Initialize retrieval objects

```
[7]: for name, retrieval in retrieval_euclidean.items():
    retrieval.build_index(metric="euclidean")

for name, retrieval in retrieval_cosine.items():
    retrieval.build_index(metric="cosine")

for name, retrieval in retrieval_mahalanobis.items():
    retrieval.build_mahalanobis_index()
```

Evaluate precison, recall@R and silhouette scores

Precision scores evaluated successfully!

```
[9]: silhouette_scores_euclidean = {name: retrieval.plot_silhouette_per_class()
```

Silhouette scores evaluated successfully!

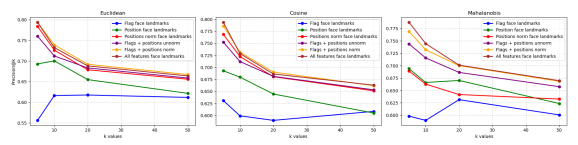
Recall@R scores evaluated successfully!

Compare embeddings according to scores (scores evaluated with three different metrics)

```
[11]: import matplotlib.pyplot as plt
      figsize = (18, 5)
      fig, axes = plt.subplots(1, 3, figsize=figsize, sharey=False)
      metrics = ["Euclidean", "Cosine", "Mahalanobis"]
      all_scores = [precision_scores_euclidean, precision_scores_cosine,_
       ⇒precision_scores_mahalanobis]
      colors = ["blue", "green", "red", "purple", "orange", "brown"]
      for ax, metric, scores in zip(axes, metrics, all_scores):
          for score, label, color in zip(scores.values(), scores.keys(), colors):
              ax.plot(k_values, score, marker="o", color=color, linewidth=2,__
       →label=label)
          ax.set_title(metric)
          ax.set xlabel("k values")
          ax.grid(True, linestyle="--", alpha=0.6)
          if ax == axes[0]:
              ax.set_ylabel("Precision@k")
          ax.legend()
```

```
plt.suptitle("Retrieval precision, different metrics", fontsize=16)
plt.tight_layout(rect=[0, 0, 1, 0.95])
plt.show()
```

Retrieval precision, different metrics



```
[12]: figsize = (18, 5)
      fig, axes = plt.subplots(1, 3, figsize=figsize, sharey=False)
      metrics = ["Euclidean", "Cosine", "Mahalanobis"]
      all scores = [recall scores euclidean, recall scores cosine, ...
       recall scores mahalanobis]
      colors = ["blue", "green", "red", "purple", "orange", "brown"]
      for ax, metric, scores in zip(axes, metrics, all_scores):
          ax.bar(scores.keys(), scores.values(), color=colors[:len(scores)])
          ax.set title(metric)
          ax.set_ylabel("Recall@R Score" if ax == axes[0] else "")
          ax.set_xticklabels(scores.keys(), rotation=45, ha="right")
          ax.set_ylim(0, 1)
          ax.grid(axis='y', linestyle='--', alpha=0.7)
      plt.suptitle("Retrieval recall@R, different metrics", fontsize=16)
      plt.tight_layout(rect=[0, 0, 1, 0.95])
      plt.show()
```

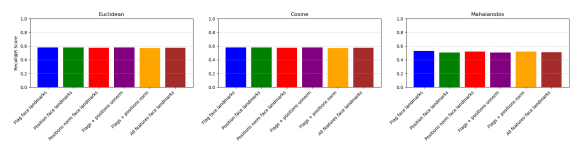
/tmp/ipykernel_21236/153923360.py:12: UserWarning: set_ticklabels() should only be used with a fixed number of ticks, i.e. after set_ticks() or using a FixedLocator.

ax.set_xticklabels(scores.keys(), rotation=45, ha="right")
/tmp/ipykernel_21236/153923360.py:12: UserWarning: set_ticklabels() should only
be used with a fixed number of ticks, i.e. after set_ticks() or using a
FixedLocator.

ax.set_xticklabels(scores.keys(), rotation=45, ha="right")
/tmp/ipykernel_21236/153923360.py:12: UserWarning: set_ticklabels() should only be used with a fixed number of ticks, i.e. after set_ticks() or using a FixedLocator.

ax.set xticklabels(scores.keys(), rotation=45, ha="right")

Retrieval recall@R, different metrics



```
[13]: figsize = (18, 5)
      fig, axes = plt.subplots(1, 3, figsize=figsize, sharey=False)
      metrics = ["Euclidean", "Cosine", "Mahalanobis"]
      all_scores = [silhouette_scores_euclidean, silhouette_scores_cosine,_
       ⇒silhouette_scores_mahalanobis]
      colors = ["blue", "green", "red", "purple", "orange", "brown"]
      for ax, metric, scores in zip(axes, metrics, all_scores):
          ax.bar(scores.keys(), scores.values(), color=colors[:len(scores)])
          ax.set_title(metric)
          ax.set_ylabel("Silhouette Score" if ax == axes[0] else "")
          ax.set_xticklabels(scores.keys(), rotation=45, ha="right")
          ax.set_ylim(-1, 1) # Silhouette score range
          ax.grid(axis='y', linestyle='--', alpha=0.7)
      plt.suptitle("Confronto Silhouette Score tra embeddings", fontsize=16)
      plt.tight_layout(rect=[0, 0, 1, 0.95])
      plt.show()
```

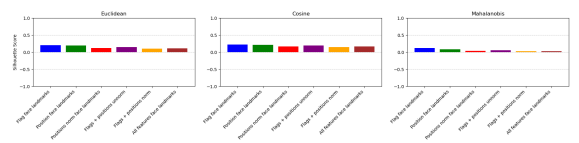
/tmp/ipykernel_21236/1504056166.py:12: UserWarning: set_ticklabels() should only be used with a fixed number of ticks, i.e. after set_ticks() or using a FixedLocator.

ax.set_xticklabels(scores.keys(), rotation=45, ha="right")
/tmp/ipykernel_21236/1504056166.py:12: UserWarning: set_ticklabels() should only be used with a fixed number of ticks, i.e. after set_ticks() or using a FixedLocator.

ax.set_xticklabels(scores.keys(), rotation=45, ha="right")
/tmp/ipykernel_21236/1504056166.py:12: UserWarning: set_ticklabels() should only be used with a fixed number of ticks, i.e. after set_ticks() or using a FixedLocator.

ax.set_xticklabels(scores.keys(), rotation=45, ha="right")

Confronto Silhouette Score tra embeddings

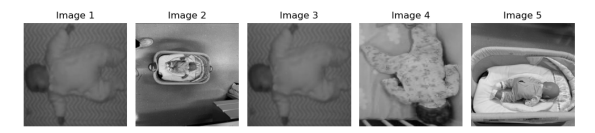


Compare embeddings according to visual image similarity

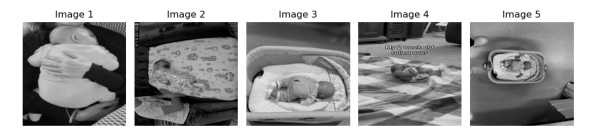
/home/terra/Desktop/unimore/AI_engineering/SIDS_revelation_project/datasets/onback_onstomach_v3/8183A0BE-C370-4CDD-8252-6B699E31D570_JPG_jpg.rf.955e09e07223486cb7f30911544ba793.jpg
Image to retrieve



Flag face landmarks-----



Position face landmarks-----



Positions norm face landmarks-----



Flags + positions unnorm------





All features face landmarks-----



Classifier training with different embeddings

```
[15]: embeddings_classifiers = {name : Classifier(emb, emb_builder.y, emb_builder.

¬classes_bs) for name, emb in zip(embeddings_names, embeddings)}

[16]: clf = XGBClassifier(
                  n_estimators=300,
                  max depth=5,
                  learning rate=0.05,
                  subsample=0.8,
                  colsample_bytree=0.8,
                  reg_lambda=1,
                  reg_alpha=0.5,
                  random_state=None
              )
      learning_scores = { name: classifier.plot_learning_curve(clf, verbose = False)_
       for name, classifier in embeddings_classifiers.items()}
      print("Learning scores evaluated successfully!")
     /home/terra/anaconda3/envs/SIDS_project/lib/python3.10/site-
```

/home/terra/anaconda3/envs/SIDS_project/lib/python3.10/site-packages/xgboost/core.py:377: FutureWarning: Your system has an old version of glibc (< 2.28). We will stop supporting Linux distros with glibc older than 2.28 after **May 31, 2025**. Please upgrade to a recent Linux distro (with glibc >= 2.28) to use future versions of XGBoost.

Note: You have installed the 'manylinux2014' variant of XGBoost. Certain features such as GPU algorithms or federated learning are not available. To use these features, please upgrade to a recent Linux distro with glibc 2.28+, and install the 'manylinux_2_28' variant.

warnings.warn(

/home/terra/anaconda3/envs/SIDS_project/lib/python3.10/site-packages/xgboost/core.py:377: FutureWarning: Your system has an old version of glibc (< 2.28). We will stop supporting Linux distros with glibc older than 2.28 after **May 31, 2025**. Please upgrade to a recent Linux distro (with glibc >= 2.28) to use future versions of XGBoost.

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```
warnings.warn(
```

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warnings.warn(

 $/home/terra/anaconda 3/envs/SIDS_project/lib/python 3.10/site-project/lib/python 3.10/site-project/li$

packages/xgboost/core.py:377: FutureWarning: Your system has an old version of glibc (< 2.28). We will stop supporting Linux distros with glibc older than 2.28 after **May 31, 2025**. Please upgrade to a recent Linux distro (with glibc >= 2.28) to use future versions of XGBoost.

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/home/terra/anaconda3/envs/SIDS_project/lib/python3.10/site-

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warnings.warn(

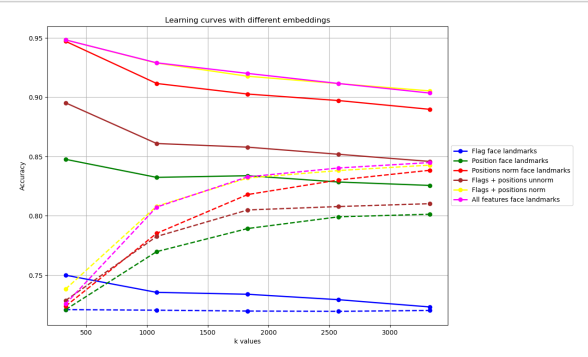
/home/terra/anaconda3/envs/SIDS_project/lib/python3.10/site-packages/xgboost/core.py:377: FutureWarning: Your system has an old version of glibc (< 2.28). We will stop supporting Linux distros with glibc older than 2.28 after **May 31, 2025**. Please upgrade to a recent Linux distro (with glibc >= 2.28) to use future versions of XGBoost.

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warnings.warn(

Learning scores evaluated successfully!

```
[19]: figsize = (embeddings_classifiers["Flag face landmarks"].figsize[0]*2,__
       ⊖embeddings_classifiers["Flag face landmarks"].figsize[1]*2)
      colors = ["blue", "green", "red", "brown", "yellow", "fuchsia"]
      plt.figure(figsize=figsize)
      for score, label, color in zip(learning_scores.values(), learning_scores.
       →keys(), colors):
          plt.plot(score[0], score[3], marker="o", color=color, linewidth=2, ___
       →label=label)
          plt.plot(score[0], score[4], marker="o", color=color,__
       ⇔linewidth=2,linestyle="--")
          #plt.plot(score[0][len(score[0])-1], score[4][len(score[4])-1],
       \hookrightarrow marker="x", markersize = 10, color=color)
      # Legenda
      plt.legend(
                                   # posizione di riferimento
          loc="center left",
          bbox_to_anchor=(1, 0.5), # sposta la legenda a destra del grafico
          fontsize=10
      plt.xlabel("k values")
      plt.ylabel("Accuracy")
      plt.title("Learning curves with different embeddings")
      plt.grid(True)
      plt.show()
```



2 Retrieval metrics with different embeddings, with keypoints

- All Norm + k_positions_normalized
- All features (flags+positions+positions normalized + geometric) + k_positions_normalized
- Positions Norm (positions normalized) + k_geometric_info
- All features (flags+positions+positions normalized + geometric) + k_geometric_info
- Positions Norm (positions normalized) + k geometric-info + k positions normalized
- All features (flags+positions+positions normalized + geometric) + k_geometric_info+k_geometric-info + k_positions_normalized

The autoreload extension is already loaded. To reload it, use: %reload_ext autoreload

```
[21]: emb_builder = EmbeddingBuilder(model_path_fd, image_dataset_path, "load", use of model_path_pe)
```

```
Dataset: /home/terra/Desktop/unimore/AI_engineering/SIDS_revelation_project/data
     sets/onback_onstomach_v3
     Dataset dimension: 4158
     Dataset labels: {'baby safe': 0, 'baby unsafe': 1}
[22]: e_norm_positions= emb_builder.create_embedding(flags = True,_
       →positions_normalized=True, geometric_info=True, k_positions_normalized=True)
      e all_positions =emb_builder.create_embedding(flags = True, positions =_u
       →True,positions_normalized=True, geometric_info=True,
       →k_positions_normalized=True)
      e_norm_geometric =emb_builder.create_embedding(flags = True,_
       positions_normalized=True, geometric_info=True, k_geometric_info=True)
      e all_geometric = emb_builder.create embedding(flags = True, positions = __
       →True, positions_normalized=True, geometric_info=True, k_geometric_info=True)
      e_norm_all= emb_builder.create_embedding(flags = True,_
       ⇔positions_normalized=True, geometric_info=True, k_positions_normalized=True, u

¬k_geometric_info=True)

      e_all_all = emb_builder.create_embedding(flags = True, positions =_u
       ⇔True, positions normalized=True, geometric info=True,
       →k_positions_normalized=True, k_geometric_info=True)
     Embedding
     Features: ['flag_eye1', 'flag_eye2', 'flag_nose', 'flag_mouth', 'x_eye1_norm',
     'y_eye1_norm', 'x_eye2_norm', 'y_eye2_norm', 'x_nose_norm', 'y_nose_norm',
```

Face detection model: 4 (YOLOv8)

Embedding

```
Features: ['flag_eye1', 'flag_eye2', 'flag_nose', 'flag_mouth', 'x_eye1',
'y_eye1', 'x_eye2', 'y_eye2', 'x_nose', 'y_nose', 'x_mouth', 'y_mouth',
'x_eye1_norm', 'y_eye1_norm', 'x_eye2_norm', 'y_eye2_norm', 'x_nose_norm',
'y nose norm', 'x mouth norm', 'y mouth norm', 'eye distance',
'eye_distance_norm', 'face_vertical_length', 'face_vertical_length_norm',
'face angle vertical', 'face angle horizontal', 'symmetry diff', 'head ration',
'x_nose_k', 'y_nose_k', 'x_left_eye_k', 'y_left_eye_k', 'x_right_eye_k',
'y_right_eye_k', 'x_left_ear', 'y_left_ear', 'x_right_ear', 'y_right_ear',
'x_left_shoulder', 'y_left_shoulder', 'x_right_shoulder', 'y_right_shoulder',
'x_left_elbow', 'y_left_elbow', 'x_right_elbow', 'y_right_elbow',
'x_left_wrist', 'y_left_wrist', 'x_right_wrist', 'y_right_wrist', 'x_left_hip',
'y_left_hip', 'x_right_hip', 'y_right_hip', 'x_left_knee', 'y_left_knee',
'x_right_knee', 'y_right_knee', 'x_left_ankle', 'y_left_ankle', 'x_right_ankle',
'y_right_ankle']
FINISHED: 4158 embedding created
Embedding
Features: ['flag_eye1', 'flag_eye2', 'flag_nose', 'flag_mouth', 'x_eye1_norm',
'y_eye1_norm', 'x_eye2_norm', 'y_eye2_norm', 'x_nose_norm', 'y_nose_norm',
'x_mouth_norm', 'y_mouth_norm', 'eye_distance', 'eye_distance_norm',
'face_vertical_length', 'face_vertical_length_norm', 'face_angle_vertical',
'face angle_horizontal', 'symmetry_diff', 'head_ration', 'shoulders_dist',
'shoulder_hip_right_dist', 'shoulder_hip_left_dist', 'nose_shoulder_right',
'nose shoulder_left', 'shoulder_left_knee_right', 'shoulder_right_knee_left',
'knee_ankle_right', 'knee_ankle_left', 'nose_hip_right', 'nose_hip_left',
'elbow_shoulder_hip_right', 'elbow_shoulder_hip_left',
'shoulder_elbow_wrist_right', 'shoulder_elbow_wrist_left',
'shoulder_hip_knee_right', 'shoulder_hip_knee_left', 'hip_knee_ankle_right',
'hip_knee_ankle_left', 'shoulders_line_inclination', 'hips_line_inclination',
'torsion']
FINISHED: 4158 embedding created
Embedding
creation-----
Features: ['flag_eye1', 'flag_eye2', 'flag_nose', 'flag_mouth', 'x_eye1',
'y_eye1', 'x_eye2', 'y_eye2', 'x_nose', 'y_nose', 'x_mouth', 'y_mouth',
'x_eye1_norm', 'y_eye1_norm', 'x_eye2_norm', 'y_eye2_norm', 'x_nose_norm',
'y_nose_norm', 'x_mouth_norm', 'y_mouth_norm', 'eye_distance',
'eye_distance_norm', 'face_vertical_length', 'face_vertical_length_norm',
'face_angle_vertical', 'face_angle_horizontal', 'symmetry_diff', 'head_ration',
'shoulders_dist', 'shoulder_hip_right_dist', 'shoulder_hip_left_dist',
'nose_shoulder_right', 'nose_shoulder_left', 'shoulder_left_knee_right',
```

```
'shoulder_right_knee_left', 'knee_ankle_right', 'knee_ankle_left',
'nose_hip_right', 'nose_hip_left', 'elbow_shoulder_hip_right',
'elbow_shoulder_hip_left', 'shoulder_elbow_wrist_right',
'shoulder_elbow_wrist_left', 'shoulder_hip_knee_right',
'shoulder hip knee left', 'hip knee ankle right', 'hip knee ankle left',
'shoulders_line_inclination', 'hips_line_inclination', 'torsion']
FINISHED: 4158 embedding created
Embedding
creation----
Features: ['flag_eye1', 'flag_eye2', 'flag_nose', 'flag_mouth', 'x_eye1_norm',
'y_eye1_norm', 'x_eye2_norm', 'y_eye2_norm', 'x_nose_norm', 'y_nose_norm',
'x_mouth_norm', 'y_mouth_norm', 'eye_distance', 'eye_distance_norm',
'face_vertical_length', 'face_vertical_length_norm', 'face_angle_vertical',
'face_angle_horizontal', 'symmetry_diff', 'head_ration', 'x_nose_k', 'y_nose_k',
'x_left_eye_k', 'y_left_eye_k', 'x_right_eye_k', 'y_right_eye_k', 'x_left_ear',
'y_left_ear', 'x_right_ear', 'y_right_ear', 'x_left_shoulder',
'y_left_shoulder', 'x_right_shoulder', 'y_right_shoulder', 'x_left_elbow',
'y_left_elbow', 'x_right_elbow', 'y_right_elbow', 'x_left_wrist',
'y_left_wrist', 'x_right_wrist', 'y_right_wrist', 'x_left_hip', 'y_left_hip',
'x_right_hip', 'y_right_hip', 'x_left_knee', 'y_left_knee', 'x_right_knee',
'y_right_knee', 'x_left_ankle', 'y_left_ankle', 'x_right_ankle',
'y_right_ankle', 'shoulders_dist', 'shoulder_hip_right_dist',
'shoulder_hip_left_dist', 'nose_shoulder_right', 'nose_shoulder_left',
'shoulder_left_knee_right', 'shoulder_right_knee_left', 'knee_ankle_right',
'knee_ankle_left', 'nose_hip_right', 'nose_hip_left',
'elbow_shoulder_hip_right', 'elbow_shoulder_hip_left',
'shoulder_elbow_wrist_right', 'shoulder_elbow_wrist_left',
'shoulder_hip_knee_right', 'shoulder_hip_knee_left', 'hip_knee_ankle_right',
'hip_knee_ankle_left', 'shoulders_line_inclination', 'hips_line_inclination',
'torsion']
FINISHED: 4158 embedding created
Embedding
Features: ['flag_eye1', 'flag_eye2', 'flag_nose', 'flag_mouth', 'x_eye1',
'y_eye1', 'x_eye2', 'y_eye2', 'x_nose', 'y_nose', 'x_mouth', 'y_mouth',
'x_eye1_norm', 'y_eye1_norm', 'x_eye2_norm', 'y_eye2_norm', 'x_nose_norm',
'y_nose_norm', 'x_mouth_norm', 'y_mouth_norm', 'eye_distance',
'eye distance norm', 'face vertical length', 'face vertical length norm',
'face_angle_vertical', 'face_angle_horizontal', 'symmetry_diff', 'head_ration',
'x_nose_k', 'y_nose_k', 'x_left_eye_k', 'y_left_eye_k', 'x_right_eye_k',
'y_right_eye_k', 'x_left_ear', 'y_left_ear', 'x_right_ear', 'y_right_ear',
'x_left_shoulder', 'y_left_shoulder', 'x_right_shoulder', 'y_right_shoulder',
```

```
'x_left_elbow', 'y_left_elbow', 'x_right_elbow', 'y_right_elbow',
     'x_left_wrist', 'y_left_wrist', 'x_right_wrist', 'y_right_wrist', 'x_left_hip',
     'y_left_hip', 'x_right_hip', 'y_right_hip', 'x_left_knee', 'y_left_knee',
     'x_right_knee', 'y_right_knee', 'x_left_ankle', 'y_left_ankle', 'x_right_ankle',
     'y right ankle', 'shoulders dist', 'shoulder hip right dist',
     'shoulder_hip_left_dist', 'nose_shoulder_right', 'nose_shoulder_left',
     'shoulder_left_knee_right', 'shoulder_right_knee_left', 'knee_ankle_right',
     'knee_ankle_left', 'nose_hip_right', 'nose_hip_left',
     'elbow_shoulder_hip_right', 'elbow_shoulder_hip_left',
     'shoulder_elbow_wrist_right', 'shoulder_elbow_wrist_left',
     'shoulder hip knee right', 'shoulder hip knee left', 'hip knee ankle right',
     'hip knee ankle left', 'shoulders line inclination', 'hips line inclination',
     'torsion']
     FINISHED: 4158 embedding created
[23]: embeddings = [e_all_positions, e_all_geometric, e_all_all]
      embeddings_names = ["All features face + pose positions", "All features face +_{\sqcup}
       ⇒pose geometrics", "All features face + all features pose"]
      retrieval_euclidean = { name: ImageRetrieval(emb, emb_builder.y, emb_builder.
       →image_paths, image_dataset_path, emb_builder.classes_bs)
                              for name, emb in zip(embeddings_names, embeddings)}
      retrieval cosine = { name: ImageRetrieval(emb, emb builder.y, emb builder.
       →image_paths, image_dataset_path, emb_builder.classes_bs)
                              for name, emb in zip(embeddings_names, embeddings)}
      retrieval_mahalanobis = { name: ImageRetrieval(emb, emb_builder.y, emb_builder.
       →image_paths, image_dataset_path, emb_builder.classes_bs)
                              for name, emb in zip(embeddings_names, embeddings)}
[24]: for name, retrieval in retrieval_euclidean.items():
          retrieval.build_index(metric="euclidean")
      for name, retrieval in retrieval_cosine.items():
          retrieval.build_index(metric="cosine")
      for name, retrieval in retrieval_mahalanobis.items():
          retrieval.build mahalanobis index()
     Evaluate precison, recall@R and silhouette scores
[25]: k_values = [5, 10, 20, 50]
```

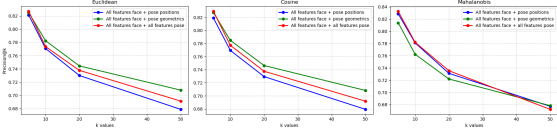
Precision scores evaluated successfully!

Finito 1
Finito 2
Silhouette scores evaluated successfully!

Finito 1
Finito 2
Recall@R scores evaluated successfully!

Compare embeddings according to scores (scores evaluated with three different metrics)

```
[28]: import matplotlib.pyplot as plt
      figsize = (18, 5)
      fig, axes = plt.subplots(1, 3, figsize=figsize, sharey=False)
      metrics = ["Euclidean", "Cosine", "Mahalanobis"]
      all_scores = [precision_scores_euclidean, precision_scores_cosine,_
       →precision_scores_mahalanobis]
      colors = ["blue", "green", "red", "purple", "orange", "brown"]
      for ax, metric, scores in zip(axes, metrics, all_scores):
          for score, label, color in zip(scores.values(), scores.keys(), colors):
              ax.plot(k_values, score, marker="o", color=color, linewidth=2,__
       →label=label)
          ax.set title(metric)
          ax.set_xlabel("k values")
          ax.grid(True, linestyle="--", alpha=0.6)
          if ax == axes[0]:
              ax.set_ylabel("Precision@k")
          ax.legend()
      plt.suptitle("Retrieval precision, different metrics", fontsize=16)
      plt.tight_layout(rect=[0, 0, 1, 0.95])
      plt.show()
```



Retrieval precision, different metrics

```
[29]: figsize = (18, 5)
      fig, axes = plt.subplots(1, 3, figsize=figsize, sharey=False)
      metrics = ["Euclidean", "Cosine", "Mahalanobis"]
      all_scores = [recall_scores_euclidean, recall_scores_cosine,_
       →recall_scores_mahalanobis]
      colors = ["blue", "green", "red", "purple", "orange", "brown"]
      for ax, metric, scores in zip(axes, metrics, all scores):
          ax.bar(scores.keys(), scores.values(), color=colors[:len(scores)])
```

```
ax.set_title(metric)
ax.set_ylabel("Recall@R Score" if ax == axes[0] else "")
ax.set_xticklabels(scores.keys(), rotation=45, ha="right")
ax.set_ylim(0, 1)
ax.grid(axis='y', linestyle='--', alpha=0.7)

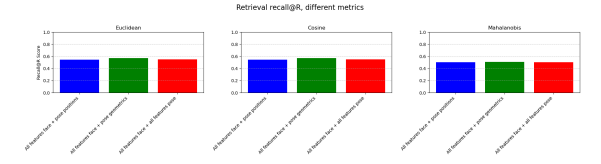
plt.suptitle("Retrieval recall@R, different metrics", fontsize=16)
plt.tight_layout(rect=[0, 0, 1, 0.95])
plt.show()
```

/tmp/ipykernel_21236/153923360.py:12: UserWarning: set_ticklabels() should only be used with a fixed number of ticks, i.e. after set_ticks() or using a FixedLocator.

ax.set_xticklabels(scores.keys(), rotation=45, ha="right")
/tmp/ipykernel_21236/153923360.py:12: UserWarning: set_ticklabels() should only
be used with a fixed number of ticks, i.e. after set_ticks() or using a
FixedLocator.

ax.set_xticklabels(scores.keys(), rotation=45, ha="right")
/tmp/ipykernel_21236/153923360.py:12: UserWarning: set_ticklabels() should only
be used with a fixed number of ticks, i.e. after set_ticks() or using a
FixedLocator.

ax.set_xticklabels(scores.keys(), rotation=45, ha="right")



```
figsize = (18, 5)
fig, axes = plt.subplots(1, 3, figsize=figsize, sharey=False)

metrics = ["Euclidean", "Cosine", "Mahalanobis"]
all_scores = [silhouette_scores_euclidean, silhouette_scores_cosine, usilhouette_scores_mahalanobis]
colors = ["blue", "green", "red", "purple", "orange", "brown"]

for ax, metric, scores in zip(axes, metrics, all_scores):
    ax.bar(scores.keys(), scores.values(), color=colors[:len(scores)])
    ax.set_title(metric)
    ax.set_ylabel("Silhouette Score" if ax == axes[0] else "")
```

```
ax.set_xticklabels(scores.keys(), rotation=45, ha="right")
#ax.set_ylim(-1, 1) # Silhouette score range
ax.grid(axis='y', linestyle='--', alpha=0.7)

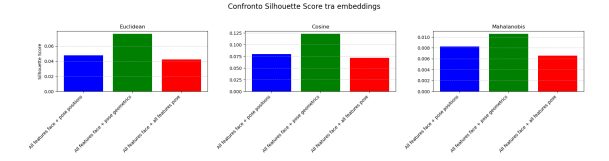
plt.suptitle("Confronto Silhouette Score tra embeddings", fontsize=16)
plt.tight_layout(rect=[0, 0, 1, 0.95])
plt.show()
```

/tmp/ipykernel_21236/2872714597.py:12: UserWarning: set_ticklabels() should only be used with a fixed number of ticks, i.e. after set_ticks() or using a FixedLocator.

ax.set_xticklabels(scores.keys(), rotation=45, ha="right")
/tmp/ipykernel_21236/2872714597.py:12: UserWarning: set_ticklabels() should only be used with a fixed number of ticks, i.e. after set_ticks() or using a FixedLocator.

ax.set_xticklabels(scores.keys(), rotation=45, ha="right")
/tmp/ipykernel_21236/2872714597.py:12: UserWarning: set_ticklabels() should only be used with a fixed number of ticks, i.e. after set_ticks() or using a FixedLocator.

ax.set_xticklabels(scores.keys(), rotation=45, ha="right")



Compare embeddings according to visual image similarity

```
[31]: image_paths = emb_builder.image_paths
    idx_query = 98
    image_to_retrieve = f"{image_dataset_path}/{image_paths[idx_query]}"

    print("Image to retrieve")
    img = mpimg.imread(image_to_retrieve)
    plt.figure(figsize=(3, 3))
    plt.imshow(img)
    plt.axis('off')
    plt.show()

for name, retrieval in retrieval_euclidean.items():
        print(f"{name}".ljust(100, "-"))
```

distances_all, image_paths_similar_all = retrieval.
oretrieve_similar(idx_query=idx_query,k=5,verbose=False)
retrieval.show_images(image_paths_similar_all)

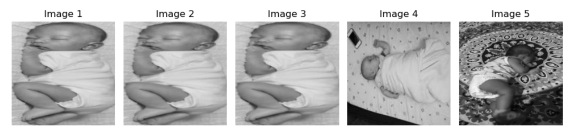
Image to retrieve



All features face + pose positions------



All features face + pose geometrics------



All features face + all features pose------



Classifier training with different embeddings

/home/terra/anaconda3/envs/SIDS_project/lib/python3.10/site-packages/xgboost/core.py:377: FutureWarning: Your system has an old version of glibc (< 2.28). We will stop supporting Linux distros with glibc older than 2.28 after **May 31, 2025**. Please upgrade to a recent Linux distro (with glibc >= 2.28) to use future versions of XGBoost.

Note: You have installed the 'manylinux2014' variant of XGBoost. Certain features such as GPU algorithms or federated learning are not available. To use these features, please upgrade to a recent Linux distro with glibc 2.28+, and install the 'manylinux_2_28' variant.

```
warnings.warn(
```

/home/terra/anaconda3/envs/SIDS_project/lib/python3.10/site-packages/xgboost/core.py:377: FutureWarning: Your system has an old version of glibc (< 2.28). We will stop supporting Linux distros with glibc older than 2.28 after **May 31, 2025**. Please upgrade to a recent Linux distro (with glibc >= 2.28) to use future versions of XGBoost.

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warnings.warn(

/home/terra/anaconda3/envs/SIDS_project/lib/python3.10/site-packages/xgboost/core.py:377: FutureWarning: Your system has an old version of glibc (< 2.28). We will stop supporting Linux distros with glibc older than 2.28 after **May 31, 2025**. Please upgrade to a recent Linux distro (with glibc >= 2.28) to use future versions of XGBoost.

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warnings.warn(

/home/terra/anaconda3/envs/SIDS_project/lib/python3.10/site-packages/xgboost/core.py:377: FutureWarning: Your system has an old version of glibc (< 2.28). We will stop supporting Linux distros with glibc older than 2.28 after **May 31, 2025**. Please upgrade to a recent Linux distro (with glibc >= 2.28) to use future versions of XGBoost.

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warnings.warn(

/home/terra/anaconda3/envs/SIDS_project/lib/python3.10/site-packages/xgboost/core.py:377: FutureWarning: Your system has an old version of glibc (< 2.28). We will stop supporting Linux distros with glibc older than 2.28 after **May 31, 2025**. Please upgrade to a recent Linux distro (with glibc >= 2.28) to use future versions of XGBoost.

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warnings.warn(

/home/terra/anaconda3/envs/SIDS_project/lib/python3.10/site-packages/xgboost/core.py:377: FutureWarning: Your system has an old version of glibc (< 2.28). We will stop supporting Linux distros with glibc older than 2.28 after **May 31, 2025**. Please upgrade to a recent Linux distro (with glibc >= 2.28) to use future versions of XGBoost.

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/home/terra/anaconda3/envs/SIDS_project/lib/python3.10/sitepackages/xgboost/core.py:377: FutureWarning: Your system has an old version of glibc (< 2.28). We will stop supporting Linux distros with glibc older than 2.28 after **May 31, 2025**. Please upgrade to a recent Linux distro (with glibc >= 2.28) to use future versions of XGBoost.

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warnings.warn(

/home/terra/anaconda3/envs/SIDS_project/lib/python3.10/site-packages/xgboost/core.py:377: FutureWarning: Your system has an old version of glibc (< 2.28). We will stop supporting Linux distros with glibc older than 2.28 after **May 31, 2025**. Please upgrade to a recent Linux distro (with glibc >= 2.28) to use future versions of XGBoost.

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/home/terra/anaconda3/envs/SIDS_project/lib/python3.10/site-packages/xgboost/core.py:377: FutureWarning: Your system has an old version of glibc (< 2.28). We will stop supporting Linux distros with glibc older than 2.28

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warnings.warn(

/home/terra/anaconda3/envs/SIDS_project/lib/python3.10/site-packages/xgboost/core.py:377: FutureWarning: Your system has an old version of glibc (< 2.28). We will stop supporting Linux distros with glibc older than 2.28 after **May 31, 2025**. Please upgrade to a recent Linux distro (with glibc >= 2.28) to use future versions of XGBoost.

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/home/terra/anaconda3/envs/SIDS_project/lib/python3.10/site-packages/xgboost/core.py:377: FutureWarning: Your system has an old version of glibc (< 2.28). We will stop supporting Linux distros with glibc older than 2.28 after **May 31, 2025**. Please upgrade to a recent Linux distro (with glibc >= 2.28) to use future versions of XGBoost.

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warnings.warn(

/home/terra/anaconda3/envs/SIDS_project/lib/python3.10/site-

packages/xgboost/core.py:377: FutureWarning: Your system has an old version of glibc (< 2.28). We will stop supporting Linux distros with glibc older than 2.28 after **May 31, 2025**. Please upgrade to a recent Linux distro (with glibc >= 2.28) to use future versions of XGBoost.

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warnings.warn(

Learning scores evaluated successfully!

[34]: embeddings_classifiers

[34]: {'All features face + pose positions': classifier_utils.Classifier at 0x77ab75cc0370>,

'All features face + pose geometrics': libraries.classifier_utils.Classifier at 0x77ab75dae770>,

'All features face + all features pose': libraries.classifier_utils.Classifier at 0x77ab768eff70>}

```
[35]: figsize = (embeddings_classifiers["All features face + pose positions"].
       →figsize[0]*2, embeddings_classifiers["All features face + pose positions"].
       →figsize[1]*2)
      colors = ["blue", "green", "red", "brown", "yellow", "fuchsia"]
      plt.figure(figsize=figsize)
      for score, label, color in zip(learning scores.values(), learning scores.
       ⇒keys(), colors):
          plt.plot(score[0], score[3], marker="o", color=color, linewidth=2, ___
       →label=label)
          plt.plot(score[0], score[4], marker="o", color=color, __
       ⇒linewidth=2,linestyle="--")
          \#plt.plot(score[0][len(score[0])-1], score[4][len(score[4])-1],
       →marker="x",markersize = 10, color=color)
      # Legenda
      plt.legend(
          loc="center left",
                                   # posizione di riferimento
          bbox_to_anchor=(1, 0.5),  # sposta la legenda a destra del grafico
          fontsize=10
      plt.xlabel("k values")
      plt.ylabel("Accuracy")
      plt.title("Learning curves with different embeddings")
      plt.grid(True)
      plt.show()
```

```
KeyError Traceback (most recent call last)

Cell In[35], line 1

----> 1 figsize = (embeddings_classifiers["All norm+k_positions"].figsize[0]*2,

embeddings_classifiers["All norm+k_positions"].figsize[1]*2)

2 colors = ["blue", "green", "red", "brown", "yellow", "fuchsia"]

4 plt.figure(figsize=figsize)

KeyError: 'All norm+k_positions'
```

[]: save_as_pdf(ipynbname.path())