This file contains plots illustrating the F-measure, precision and potential recall $n_{tp}^{seed}$ in the seeds, obtained with different ratios of the pixels $R_{seed}$ used to build the initial seeds.
**Data set:** ECU

**Local cost $\gamma_p$:** DSPF-based

**Local model:** Gaussian

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**Data set:** ECU

**Local cost $\gamma_p$:** RP-based

**Local model:** Histogram with 128 bins per channel
Data set: HGR
Local cost $\gamma_p$: DSPF-based
Local model: Gaussian

Data set: HGR
Local cost $\gamma_p$: RP-based
Local model: Histogram with 128 bins per channel
Data set: ECU
Local cost $\gamma_p$: DSPF-based
Local model: Gaussian

Data set: ECU
Local cost $\gamma_p$: RP-based
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Data set: HGR
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