
On Regularized Losses For Weakly Supervised Cnn

on regularized losses for weakly-supervised cnn ... - on regularized losses for weakly-supervised cnn segmentation 3 2 our regularized semi-supervised losses this section introduces our regularized losses for weakly-supervised segmenta-tion. in general, the use of regularized losses is a well-established approach in semi-supervised deep learning [1,2]. we advocate this principle for semantic cnn **on regularized losses for weakly-supervised cnn segmentation** - on regularized losses for weakly-supervised cnn segmentation meng tang¹, federico perazzi², abdelaziz djelouah³ ismail ben ayed⁴, christopher schroers³, and yuri boykov¹ 1 cheriton school of computer science, university of waterloo, canada 2 adobe research, united states 3 disney research, zuric h, switzerland 4 ets montreal, canada abstract. minimization of regularized losses is a principled ... **onregularizedlosses for weakly-supervised cnn segmentation** - this section introduces our regularized losses for weakly-supervised segmenta-tion. in general, the use of regularized losses is a well-established approach in semi-supervised deep learning [34,15]. we advocate this principle for seman-tic cnn segmentation, propose specific shallow regularizers for such losses, and discuss their properties. **loss landscapes of regularized linear autoencoders** - loss landscapes of regularized linear autoencoders deriving the following results for themselves. for all three losses, the origin $w_1 = w_2 = 0$ is the unique rank-0 critical point. for land l^∞ , the origin is always a saddle point, while for l^1 the origin is either a saddle point or global minimum depending of the value of λ . **on regularizing rademacher observation losses** - on regularizing rademacher observation losses richard nock data61, the australian national university & the university of sydney richardck@data61iro abstract it has recently been shown that supervised learning linear classifiers with two of the most popular losses, the logistic and square loss, is equivalent to optimizing an **a unified framework for consistency of regularized loss ...** - a unified framework for consistency of regularized loss minimizers 2.1. scaled uniform convergence first, we present our definition of scaled uniform conver-gence, which differs from regular uniform convergence. in both uniform convergence schemes, the goal is to find a bound on the difference between the empirical and ex-pected loss for all . **regularization with lipschitz loss - alquier.ensae** - pierre alquier regularized procedures with lipschitz loss functions. motivation oracle inequalities applications matrix completion : the l2 point of view matrix completion : lipschitz losses? motivation : user ratings stan 7 3 8 pierre 8 10 9 10 9 10 10 10 8 zoe 8 3 7 bob 6 4 2 oscar 6 10 7 léa 8 4 9 tony 9 3 4 8 pierre alquier regularized ... **regularizers versus losses for nonlinear dimensionality ...** - regularizers versus losses for nonlinear dimensionality reduction yaoliang yu, james neufeld, ryan kiros, xinhua zhang, dale schuurmans department of computing science, university of alberta, edmonton, ab t6g 2e8 canada **fully automatic video colorization with self ...** - trained with self-regularized losses defined in bilateral and temporal space. the bilateral loss enforces color consis-tency between neighboring pixels in a bilateral space and the temporal loss imposes constraints between correspond-ing pixels in two nearby frames. while video colorization is a multi-modal problem, our method uses a perceptual **understanding the economic determinants of the severity of ...** - understanding the economic determinants of the severity of operational losses: a regularized generalized pareto regression approach j. hambuckers 1;2 y, a. groll 3 and t. kneib1 abstract **1 recap: follow the regularized leader** - 1 recap: follow the regularized leader ... following bound for follow the regularized leader. ... hypotheses have similar losses (e.g., perhaps they are linear functions) and suppose we can come up with a regularizer that guarantees that hypotheses change slowly, guaranteeing that ' ... **variational characterizations of local entropy and heat ...** - tion in kullback-leibler divergence. the schemes for both regularized losses di er only over the argument of the (asymmetric) kullback-leibler divergence that they minimize. local entropy minimizes over the second argument, and the solution is given by mo-ment matching; heat regularization minimizes over the rst argument, and its solution **lnai 7523 - stochastic coordinate descent methods for ...** - for regularized smooth and nonsmooth losses qingtao 1, 2,kangkong ,dejunchu,and gaoweiwu 1 newstarresearchinst.ofappliedtechnology,hefei230031, p.rina ... the task of regularized learning is usually cast as the following convexoptimizationproblem, $f(w)=\lambda p(w)+ \sum_{i=1}^m f_i(w)$ **estimation bounds and sharp oracle inequalities of ...** - 1-bit matrix completion instance of the problem, and quantile losses for the general case, which enables to estimate any quantile on the entries of the matrix; 2) logistic lasso and variants such as the ... regularized procedures with lipschitz loss functions 3 of a norm at a non zero point is a subset of the dual sphere. we informally

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