Predicting the IM-SRG Flow with Recurrent Neural Networks

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- Notes -
- 1. Baseline: Reformulate neural network as an extrapolator, build best deep neural network possible
 - (a) Shape: For a 'ddd' network, I tested [100,100,100], [10, 90, 200], and [200, 90, 10] architectures
- 2. EarlyStopping tuning
- 3. Tests:
 - (a) For a given g, train on $E(s < s_{train})$, test on $E(s > s_{train})$.

- (b) Train on E(s) for small g, test on E(s) for large g.
- (c) For small g, train on $E(s < s_{train})$ and make prediction of E(s). Then train on predicted E(s) for small g and test on E(s) for large g.

I. INTRODUCTION

II. METHOD