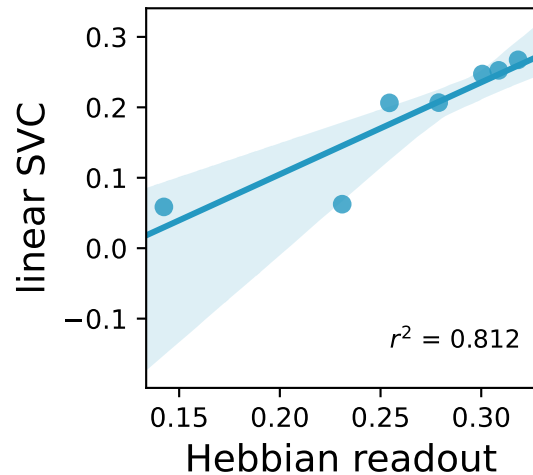
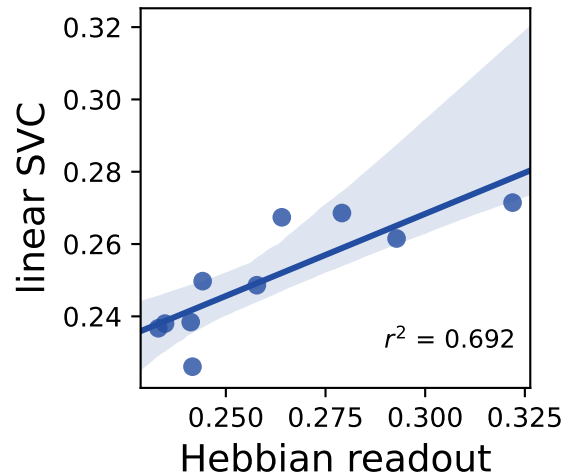
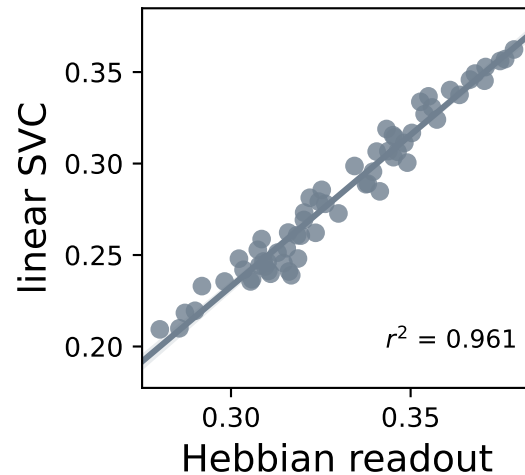
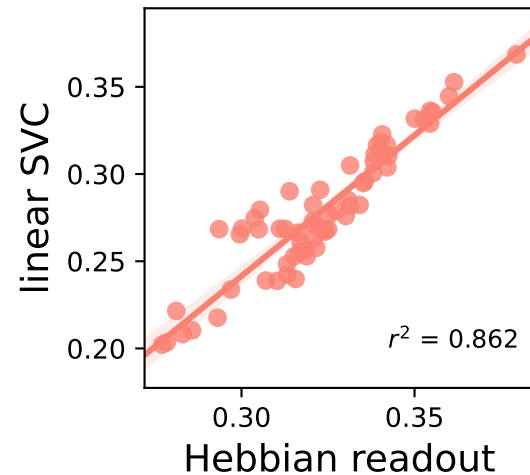
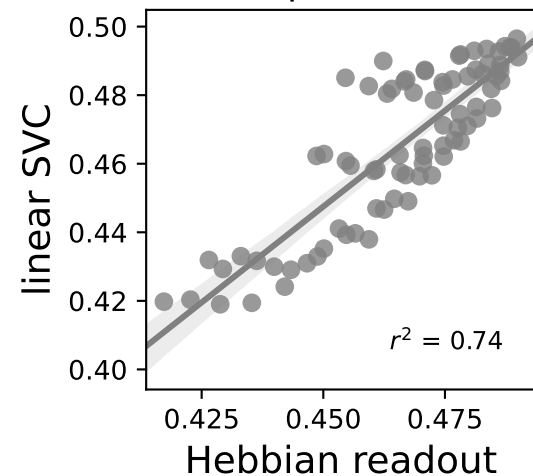
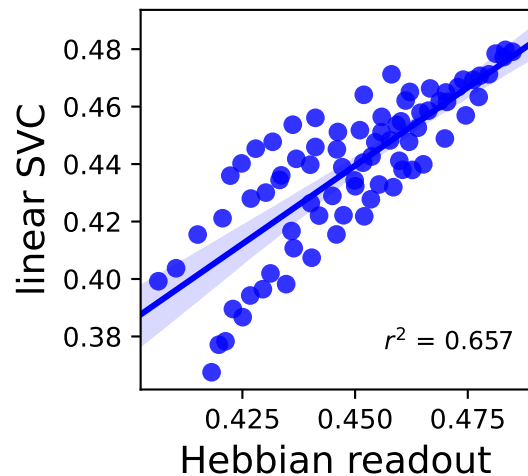
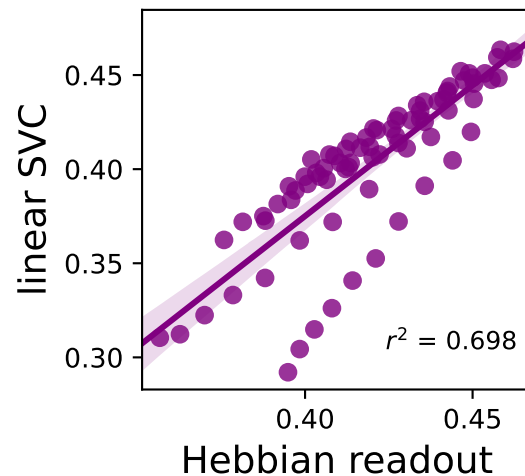


A random MLP**B** trained MLP**C** PFC**D** CA1**E** pixels**F** V4**G** IT**H** pose network