

Some starters for PT discussions

- In SHIFT we have Luca's simplified models for scalar and vector like quarks which captures the "SHIFT spirit". Can they be used if we somehow get suggestions for promising physical benchmark points?
- LHC can potentially have the power to exclude $\lambda=0$ scenarios. What are the models and parameters for that?
- In general which models generate significant signals in near time at LHC?
- For those models which are significant, are the large couplings reliable for perturbative calculation?