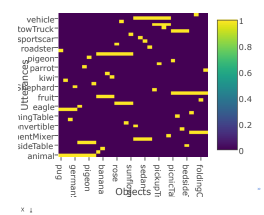
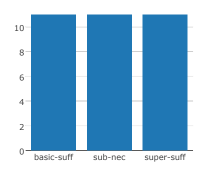
ΧŢ Set 0 - Train Set (33 trials): Distractors

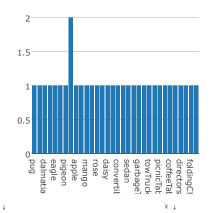
Deterministic Lexicon



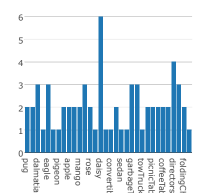
Set 0 - Train Set (33 trials): Conditions



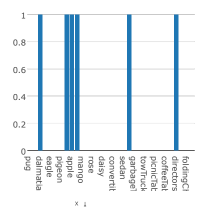
Set 0 - Train Set (33 trials): Targets



Set 0 - Train Set (33 trials): Reps per trial type. Mean = 1.0(std = 0.0), Range 1-1

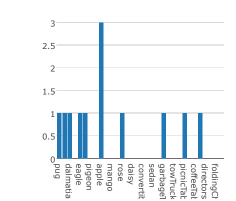


Set 0 - Validation Set (6 trials): Targets



Range 1-1

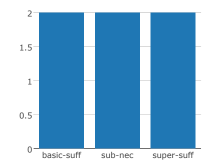
Set 0 - Validation Set (6 trials): Reps Set 0 - Validation Set (6 trials): Distractors Set 0 - Validation Set (6 trials): Conditions per trial type. Mean = 1.0(std = 0.0),



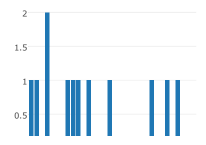
ΧŢ

Set 0 - Test Set (6 trials): Targets



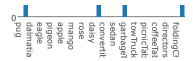


Set 0 - Test Set (6 trials): Distractors

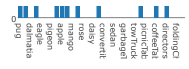


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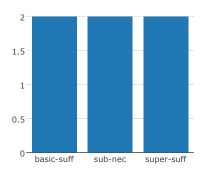
7/10/17, 9:36 PM visdom



ΧŢ Set 0 - Test Set (6 trials): Reps per trial type. Mean = 1.0(std = 0.0), Range 1-



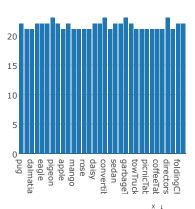
Set 0 - Test Set (6 trials): Conditions



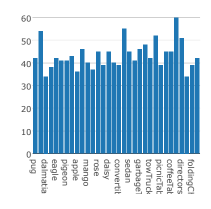
Set 20 - Train Set (693 trials): Conditions

200 150 100 50 basic-suff sub-nec super-suff

Set 20 - Train Set (693 trials): Targets

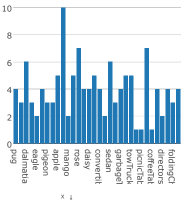


Set 20 - Train Set (693 trials): Distractors

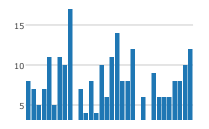


Set 20 - Train Set (693 trials): Reps per trial type. Mean = 1.02666666667(std = 0.161107279648), Range 1-2

Set 20 - Validation Set (126 trials): Targets



et 20 - Validation Set (126 trials): Distracto



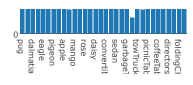
et 20 - Validation Set (126 trials): Condition Set 20 - Test Set (126 trials): Conditions



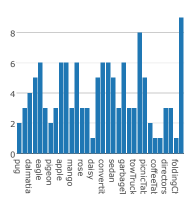


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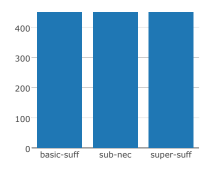


Set 20 - Test Set (126 trials): Targets



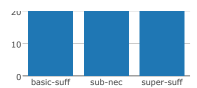
Set 20 - Test Set (126 trials): Reps per trial type. Mean = 1.008(std = 0.0890842298053), Range 1-2

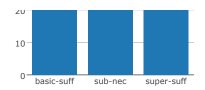
Set 40 - Train Set (1353 trials): Conditions



x 1 Set 40 - Train Set (1353 trials): Reps per trial type. Mean = 1.0746624305(std = 0.27466743778),

Range 1-3



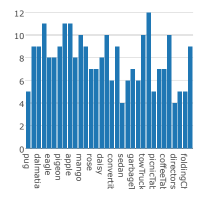


Set 40 - Train Set (1353 trials): Distractors

tow Truck

Set 20 - Validation Set (126 trials): Reps per trial type. Mean = 1.04132231405(std = 0.236946631187), Range 1-3

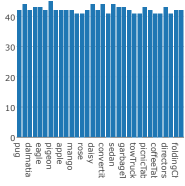
Set 20 - Test Set (126 trials): Distractors



sedan conver daisy rose mango apple eagle dailma

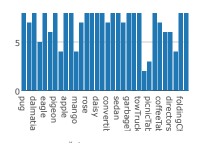
100

Set 40 - Train Set (1353 trials): Targets

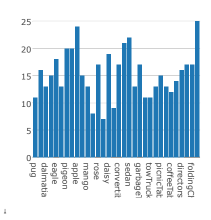


Set 40 - Validation Set (246 trials): Targets

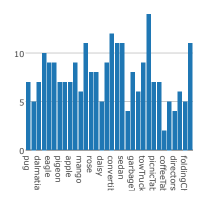




et 40 - Validation Set (246 trials): Distracto

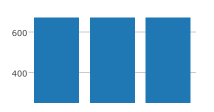


Set 40 - Test Set (246 trials): Targets

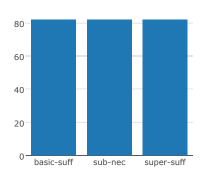


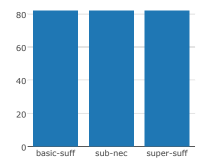
Set 40 - Test Set (246 trials): Reps per trial type. Mean = 1.01652892562(std = 0.156589217533), Range 1-3





et 40 - Validation Set (246 trials): Condition Set 40 - Test Set (246 trials): Conditions

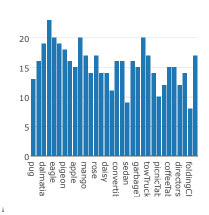




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Set 40 - Validation Set (246 trials):
Reps per trial type. Mean =
1.02928870293(std =
0.191830851654), Range 1-3

ΧŢ

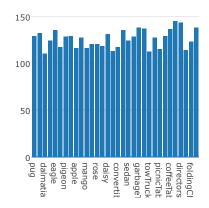
Set 40 - Test Set (246 trials): Distractors



Set 60 - Train Set (2013 trials): Targets

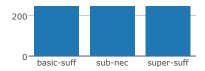


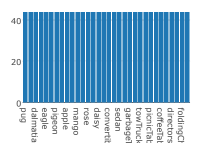
Set 60 - Train Set (2013 trials): Distractors



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ΧŢ





Set 60 - Train Set (2013 trials): Reps per trial type. Mean = 1.10301369863(std =

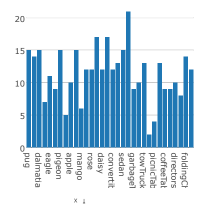
100

50

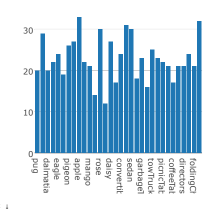
basic-suff

0.324888536973), Range 1-3

Set 60 - Validation Set (366 trials): Targets



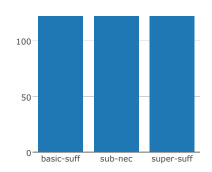
et 60 - Validation Set (366 trials): Distracto



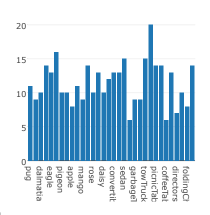
et 60 - Validation Set (366 trials): Condition Set 60 - Test Set (366 trials): Conditions

sub-nec

super-suff



Set 60 - Test Set (366 trials): Targets



Set 60 - Test Set (366 trials): Reps per trial type. Mean = 1.02808988764(std = 0.196307923704), Range 1-3

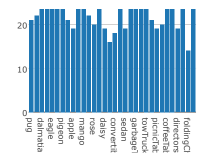
x 1 Set 60 - Validation Set (366 trials): Reps per trial type. Mean = 1.02234636872(std = 0.165630917099), Range 1-3

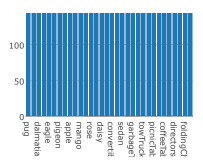
Set 60 - Test Set (366 trials): Distractors



Set 80 - Train Set (2673 trials): Distractors

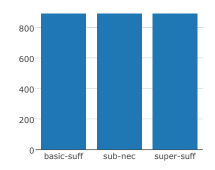




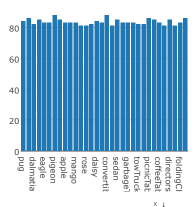


Set 80 - Train Set (2673 trials): Conditions

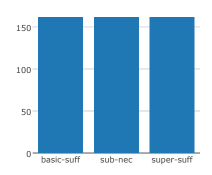
ΧΙ



Set 80 - Train Set (2673 trials): Targets



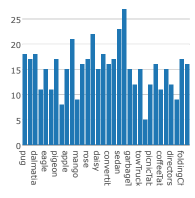
Set 80 - Test Set (486 trials): Conditions



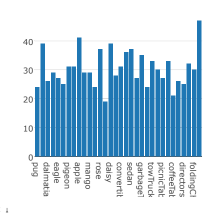
Set 80 - Test Set (486 trials): Reps per trial type. Mean = 1.03624733475(std = 0.218464281864), Range 1-3

Set 80 - Train Set (2673 trials): Reps per trial type. Mean = 1.12405382675(std = 0.369349279531), Range 1-4

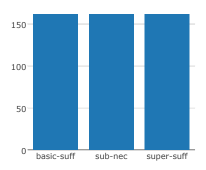
Set 80 - Validation Set (486 trials): Targets



et 80 - Validation Set (486 trials): Distracto



et 80 - Validation Set (486 trials): Conditior

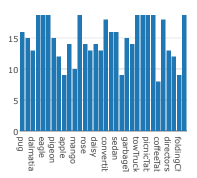


Set 80 - Test Set (486 trials): Targets



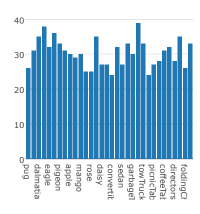
 \times 1 Set 80 - Validation Set (486 trials): Reps per trial type. Mean =

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1.03184713376(std = 0.187294362783), Range 1-3

Set 80 - Test Set (486 trials): Distractors



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