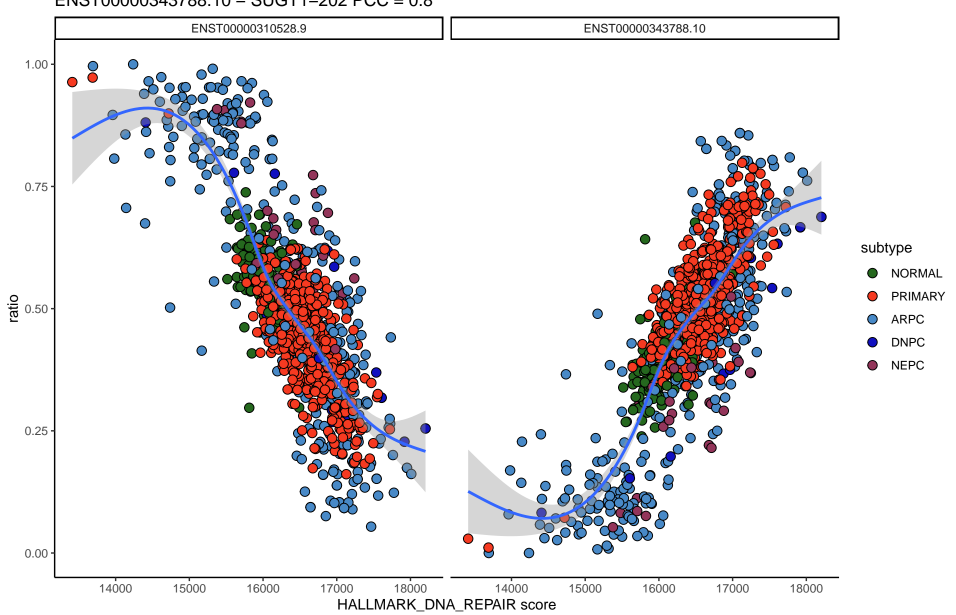
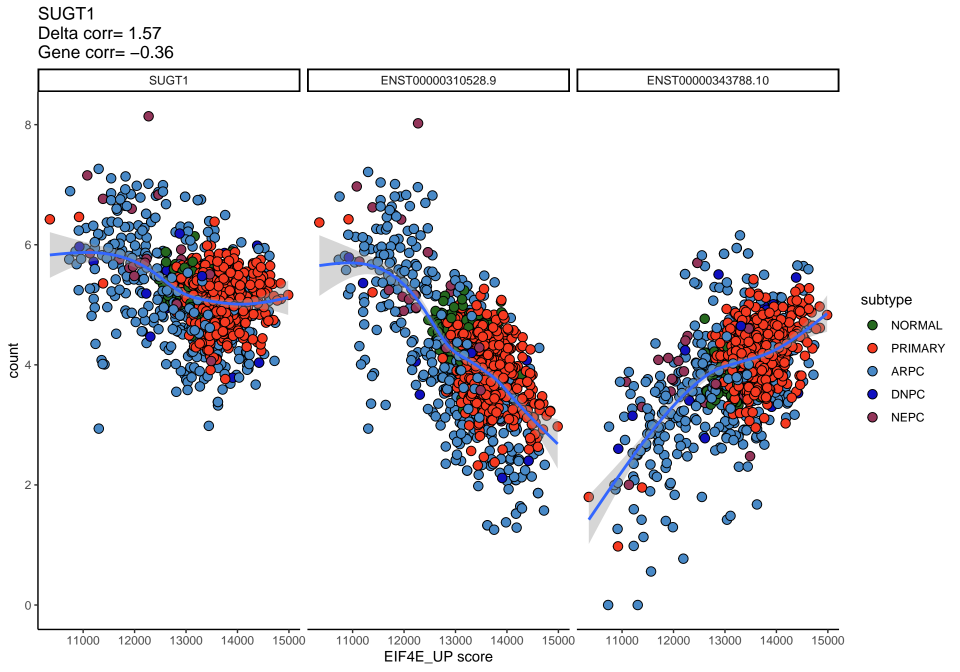
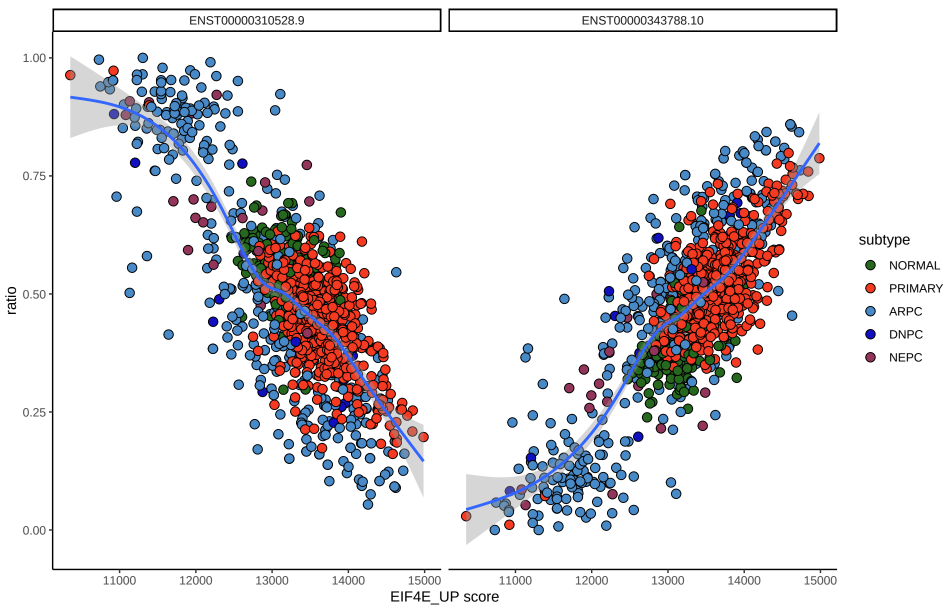


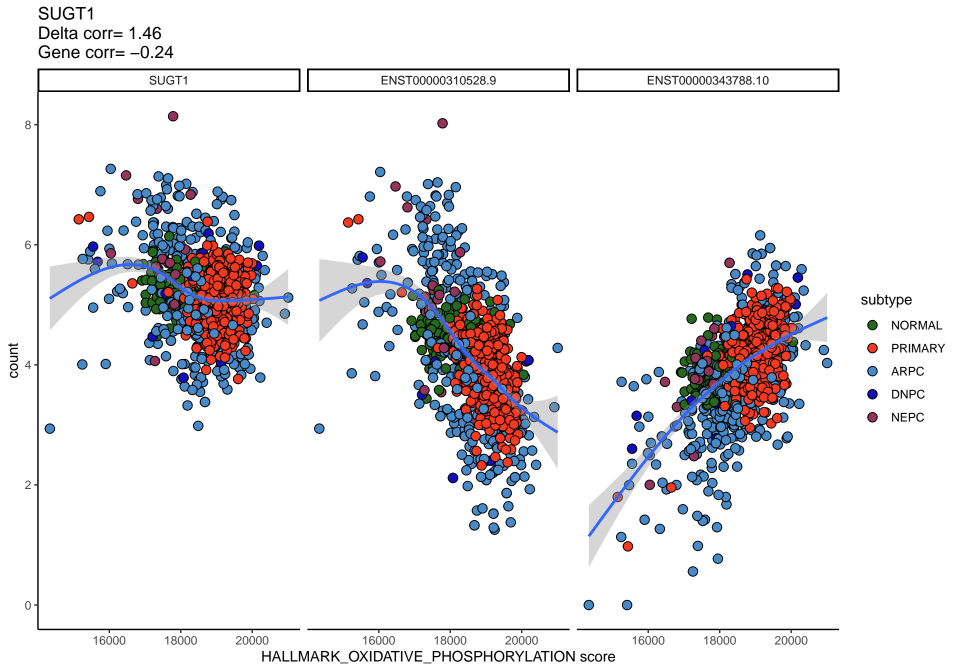
HALLMARK\_DNA\_REPAIR ENST00000310528.9 - SUGT1-201 PCC = -0.79 ENST00000343788.10 - SUGT1-202 PCC = 0.8



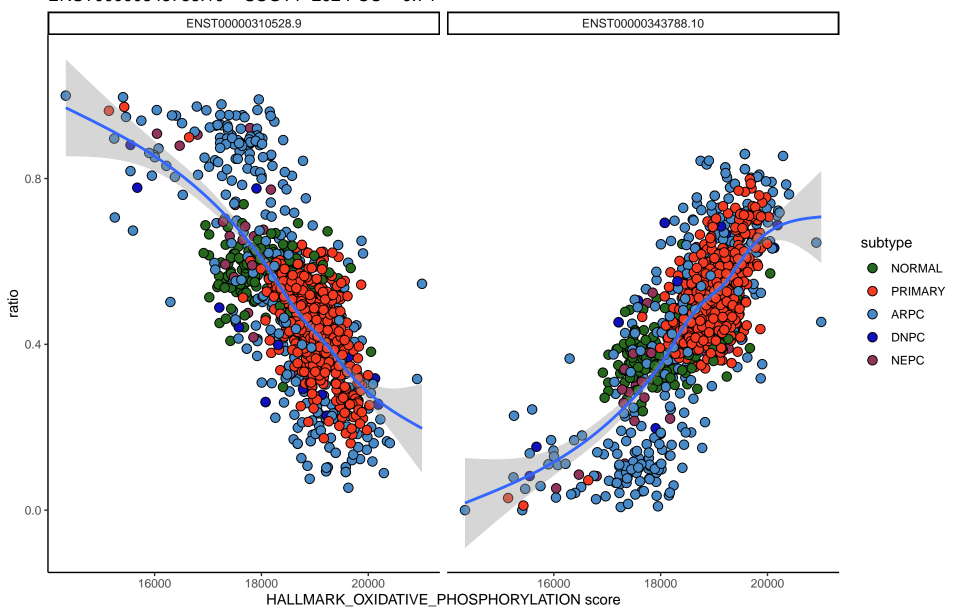


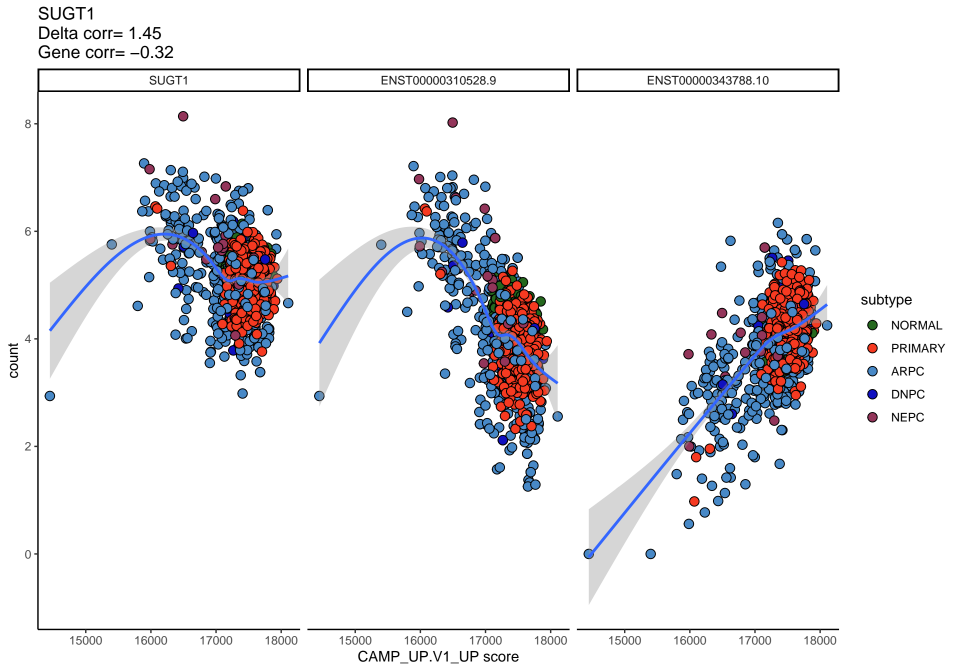
EIF4E\_UP ENST00000310528.9 - SUGT1-201 PCC = -0.77 ENST00000343788.10 - SUGT1-202 PCC = 0.8

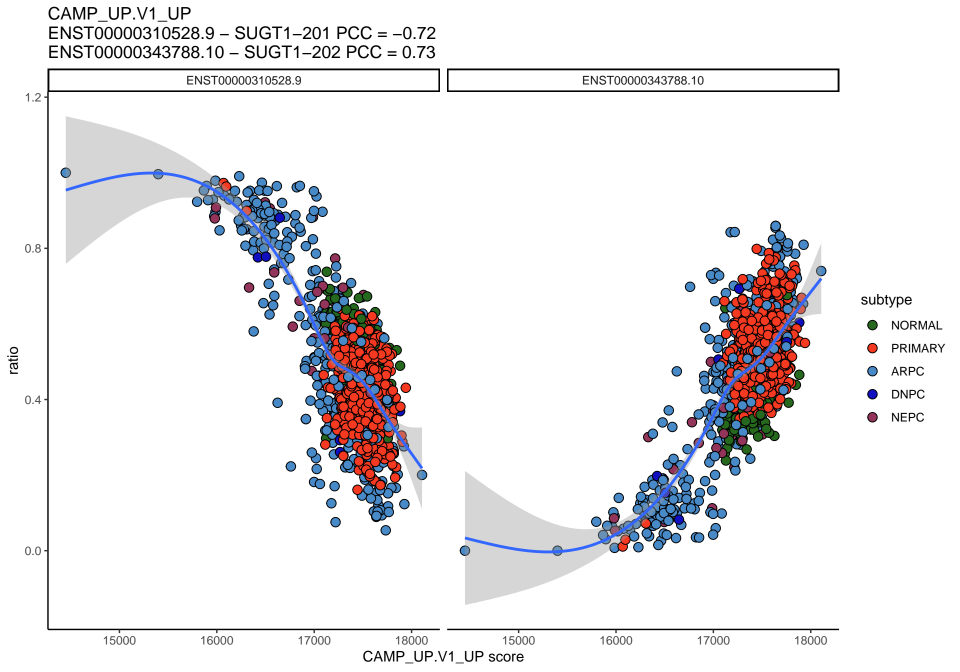


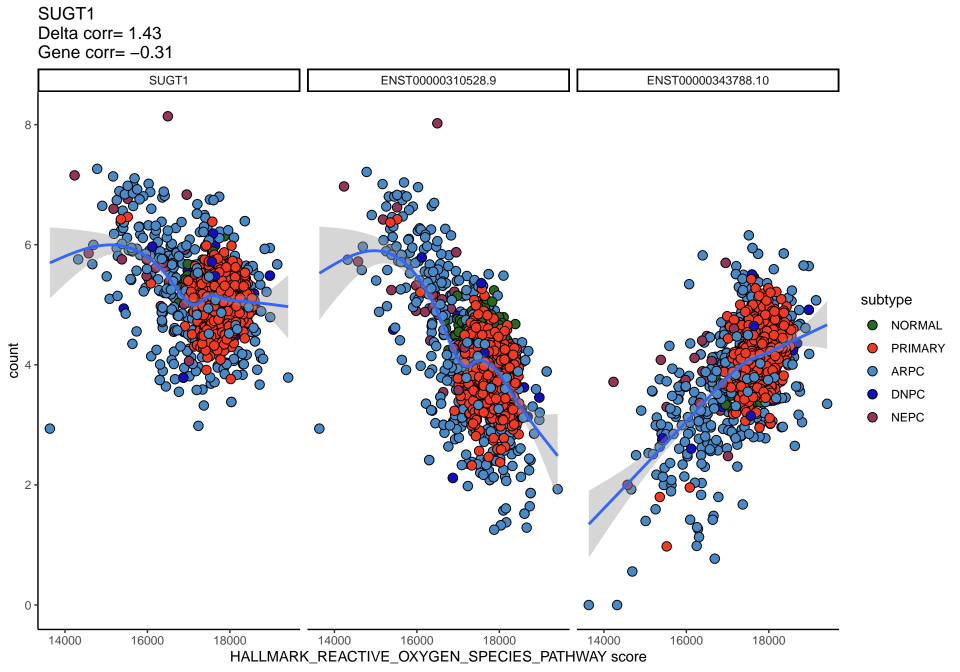


HALLMARK\_OXIDATIVE\_PHOSPHORYLATION ENST00000310528.9 - SUGT1-201 PCC = -0.71 ENST00000343788.10 - SUGT1-202 PCC = 0.74

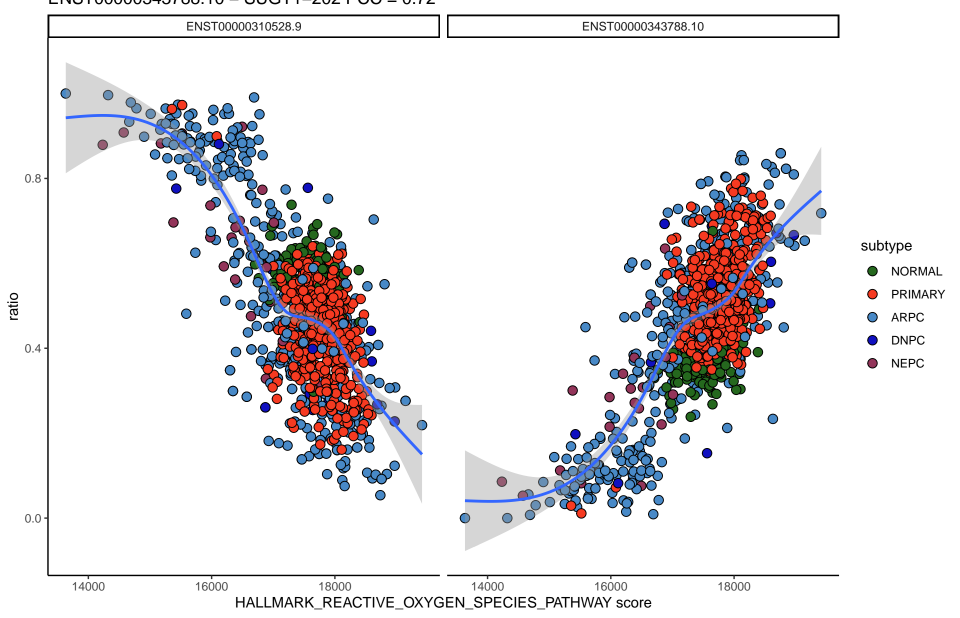


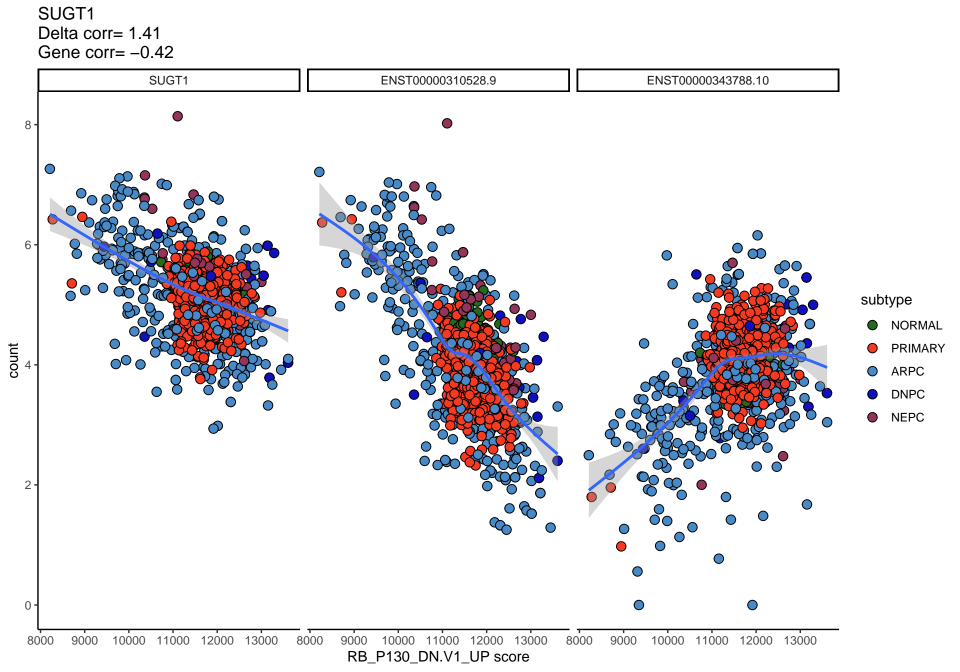


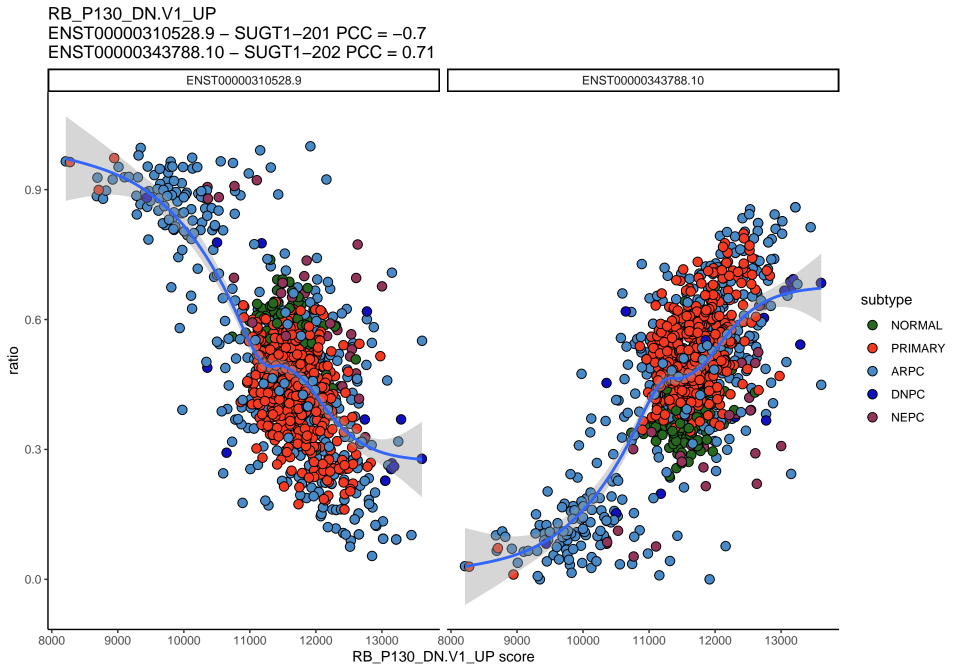


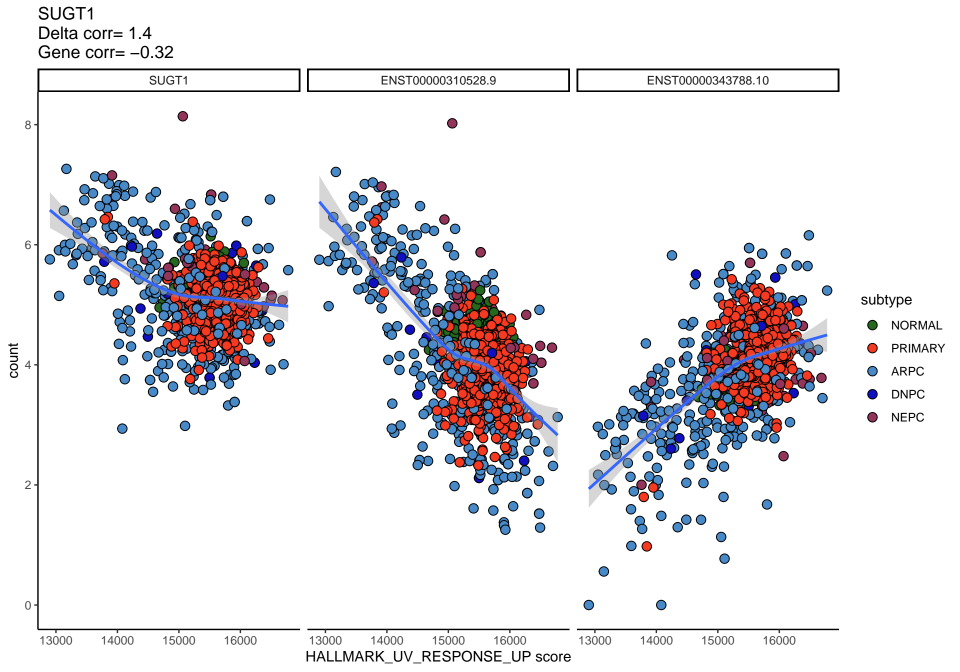


HALLMARK\_REACTIVE\_OXYGEN\_SPECIES\_PATHWAY ENST00000310528.9 - SUGT1-201 PCC = -0.71 ENST00000343788.10 - SUGT1-202 PCC = 0.72









HALLMARK\_UV\_RESPONSE\_UP ENST00000310528.9 - SUGT1-201 PCC = -0.69 ENST00000343788.10 - SUGT1-202 PCC = 0.7

